Developing Secure Healthcare Video Consultations for Corona Virus (COVID-19) Pandemic

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Abstract: Many health networks became increasingly interactive in implementing a consulting approach to telemedicine before the COVID-19 pandemic. To mitigate patient trafficking and reduce the virus exposure in health centers, several GPs, physicians and people in the video were consulted during the pandemic at the start. Video and smartphone consultations will allow well-insulated and high-risk medical practitioners to maintain their patient care security. Video appointments include diabetes, obesity, hypertension, stroke, mental health, chemotherapy and chronic pain. Many urgent diseases, including an emergency triage for the eye, may also be used for online consultations and triages. The COVID-19 pandemic shows that healthcare option for healthy healthcare and the potential to increase to a minimum, such as video consultations, have grown quickly. The dissemination of COVID-19 viruses now aims at extending the use of Video-Health Consultations by exchanging insights and simulations of health consultations and saving costs and healthcare practices as a consequence of the COVID-19 pandemic. Our paper focuses on video consulting privacy. This essay further presents the advantages and inconveniences of video consultation and its implementation. This paper suggests the most recent video encryption method known as high efficiency video coding selective encryption (HEVC SE). Our video consultation schema has been improved to secure video streaming on a low calculation overhead, with the same bit rate and to ensure compatibility with the video format. The contribution is made with RC5, a low complexity computer, to encrypt subsets of bin-strings binarized in the HEVC sense using the context-adaptive binary arithmetic coding (CABAC) method through the bypass binary arithmetic coding. This sequence of binstrings consists of a non-zero differential transforming cosine (DCT) coefficient bit, MVD sign bits, remainder absolute DCT suffixes and absolute MVD suffixes. This paper also examines the efficiency assessment of the use of the RC5 with its modes of operations in the HEVC CABAC SE proposed. This study chooses the best operating mode for RC5 to

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be used for the healthcare video consultation application. Security analysis, such as histogram analysis, correlation coefficient testing and key sensitivity testing, is presented to protect against brute force and statistical attacks for the proposed schema.

**Keywords:** COVID-19; pandemic; healthcare video consultation; telemedicine; video compression; HEVC; video encryption; selective encryption

1 Introduction

National digital health strategies are being used worldwide to improve patient care and potential health outcomes through a health infrastructure that can be safely accessed, easily manipulated, and shared responsibly. Digital medical consultations are one of the most important national digital health strategies, which have gained great interest with a special focus on video consultations (VCs) [1–5]. However, the general practitioners were relatively slow to support the VCs implementation because of small studies on limited patient groups. As a result, new video conference programs have appeared available free for all devices types like Skype and Zoom for personal and professional communication that concerns data protection and privacy regulations [6,7].

In the spring of 2020, the corona virus Disease (COVID-19) pandemic has spread suddenly and strongly, followed by a global societal lockdown in response to the World Health Organization (WHO) recommendations [8]. The increase in the lockdown period strongly impacted individuals’ services, organizations and governmental communities. As a consequence, healthcare facilities were exposed to the highest degree of emergency as the direct contact between clinician and patient has become a source of COVID-19 contagion. Therefore, medical physicians have been tried to consider alternative methods to avoid face-to-face visits and apply remote consultation, particularly for chronic conditions patients. As a result, there has been a global interest in VCs; the American medical association has recommended remote consultation during the COVID-19 pandemic, and telemedicine has been conducted in different specialties [9,10]. Through a video link, the clinical consultations trials have shown high satisfaction, no difference in treatment or service use and lower costs than traditional clinic-based care [11,12]. However, it is known that VCs are not suitable for all clinical situations; the recent clinicians’ guidance recommended the appropriate situations for VCs such as self-isolating clinicians, COVID-19 patients, heightened anxiety persons and people with symptoms similar to COVID-19 for reducing the contact.

Teleconferencing has received the attention of technical experts to raise efficiency, quality, and bitstream size without extra cost and decrease quality loss in the current exceptional circumstances. The need for medical video compression to improve storage requirements and overcome video traditional lossless to avoid diagnostic errors can be achieved using HEVC. The HEVC technique effectively exploits the temporal and spatial redundancy observed in video sequences to deliver video resolutions beyond HD [13]. VCs may leak sensitive information because of the public channels insecurity and the service provider unreliability, which calls for a protection and cryptography method. Several means are designed in researches for image and video sensitive data encryption [14–20]. Naive Encryption Algorithm (NEA) is one of the first methods for video encryption as a binary sequence. However, NEA results suffer from high complexity in mobile devices and real-time transmission [21]. Selective encryption (SE) schemes protect the video content considering the video coding characteristics [22,23]. In the past decade, the H.265/HEVC codec raised the SE algorithms examination depending on the video compression domain to decrease computation cost. Nowadays, video coding standards adapted to multiple uses with compressing video techniques such as broadcasting and data storage. The high
compression ratios have been achieved using CABAC coding with a reduced number of contexts coded and/or bypass coded bins [24].

This work examined a new teleconference system that employed an improved HEVC technology as a sufficient approach to enhance the video quality and the compression efficiency in the real-time VCs technology system. Many methods use common algorithms for selective video encryption, such as AES and DES. The main aim is to provide a selective encryption scheme for effective video health consultations. In this paper, the HEVC format for video coding, which can be used for video consultations in real-time, was introduced to provide a powerful selective encryption technique. The suggested strategy uses the RC5 block cipher algorithm to encrypt sign bits and suffix bits of the vector differences and discrete transformation of the motion. The proposed HEVC video consultation encoding technology requires the video bits to be encoded with low delays and HEVC bit rate and specification conformity regulation. This strategy will mean that it is confidential to easily share wellness video meetings on the Internet. In order to aid home patients in the security of access to medical care with distributed COVID-19, video consultations are required. The COVID-19 reduction would avoid the dissemination of COVID-19.

The rest of the work is organized as follows. Section 2 explores the previous related work. Section 3 introduces the HEVC preliminaries. Section 4 proposes the designed system. Section 5 explores and discusses the simulation analysis. Finally, the paper is concluded in Section 6.

2 Related Works

COVID-19 has made telemedicine or VCs more accessible and applicable than before. Many researches are carried out to validate telemedicine processes, platforms, encryption and data storage. A data hiding scheme with improved commutative encryption to preserve HEVC the bit rate is proposed in [25]. The results proved that the bit rate in the framework unchanged with increasing the capacity of embedding. In [26], end-to-end HEVC encryption of Region of Interest (ROI) through Kvazaar HEVC encoder and open HEVC decoder. The work applied selective encryption to encrypt only the extracted ROI from the video background.

The visual information of video is protected using a lightweight encryption method to achieve a certain security level in HEVC compression efficiency as developed in [27]. Selective encryption is utilized for sensitive syntax elements to accomplish HEVC standard requirements. The obtained results proved the encryption reliability, flexibility and computational complexity of the developed method, which is also strong against plaintext and brute force attacks. An extended (SE) method for H.264/AVC (CABAC) and HEVC streams is suggested in [28]. The work relies on widely encryption by more modes of CABAC like regular mode to encrypt a major code word and the prediction modes for Intra blocks/units. Their encryption based on probability models, results in statistics disturbance which cause a bitrate overhead enhanced by the content security level of the SE. A comparative study between the scrambling efficiency and the undesirable effects is discussed with security analysis. Although the H.265/HEVC codec with selective encryption (SE) schemes has gained more attention, the video edge region is not sufficiently protected. It encrypts the syntax elements in bypass mode while keeping the data bit rate. Therefore, a tunable SE algorithm based on intra prediction mode (IPM) and scrambling of coefficients for H.265/HEVC is designed in [29]. A pseudo-random sequence is employed to encrypt residual and prediction information, which then reconstructed in H.265/HEVC encoding process. In bypass mode, the syntax elements of CABAC are encrypted. However, in regular mode, syntax elements, like chroma IPM, are ciphered. The scrambling of coefficients is adopted to protect the edge information resulting in the
better subjective evaluation and visual distortion compared to existing SE algorithms. A joint encryption scheme for authenticating HEVC compressed video is presented in [30]. To achieve authentication and encryption within the HEVC standard, two separable sets of syntax elements are utilized. A two-level authentication scheme facilitates the verification process of legitimacy. The encryption modules are verified experimentally to be viable in detecting and localizing the tampered regionally. During the wake of the COVID-19 pandemic, a serious attack has mistakenly routed through China’s servers by Zoom cloud. To protect the zoom user, a new video conferencing scheme using Zoom cloud, which allows Zoom users to implement their own security, is designed in [31]. The video architecture used two homomorphic encryption schemes before sending files via 256 bit TLS to secure the generated video and audio files through zoom conferencing.

The COVID-19 has created a huge gap in the treatment of lung transplant recipients and other chronic respiratory diseases. A new video consultation that includes a structured questionnaire and vital signs documentation for lung transplant recipients is implemented in [32]. A comparison of on-site visits (OSV) consultation was performed six weeks in a lung transplant center in Germany. This study performed 75 video consultations in a study of 53 patients, and 75 OSV by 51 patients. It is concluded that 77% of physician-patient contacts occurred via video consultations which reduced by 47% compared to 2019. Therefore, the technology can be recommended to supply care for wider range of chronic illness. In [33], current benefits and considerations of Telemedicine during COVID-19 are discussed and introduced how to decipher the next route of action for validating the future implementation.

3 HEVC Preliminaries

The HEVC was originally conducted to decrease the needed bit rate of the ultra-high density (UHD) video for either storing or transmitting. The HEVC makes a tradeoff between video compression efficiency, coding complexity, and the coding time delay. The HEVC has a unified, flexible syntax structure that can be utilized in many applications. The HEVC can apply multiple profiles to manage different ranges of applications that have different capabilities. The HEVC profiles, like the main profile utilized for various applications and represent the sampling of a video using 8-bit, one luma and two chromas. The second profile represents the main profile utilized in the video sequences for capturing snapshots. The third profile is utilized to sample videos by 10-bit, which named as the main 10 profile. The architecture of the HEVC structure employs a hybrid video coding structure that has been utilized for the video coding standards since H.261 video coding standard. The coding structure is introduced as a hybrid because it combines the inter prediction between video frames and the prediction error transformation technique. This framework is the best way for encoding and converting the video signal to a bit-stream with a small size. Fig. 1 illustrates the HEVC encoder block diagram [34].

From Fig. 1, HEVC is developed using the block-based hybrid video coding. The following subsections will describe the HEVC hybrid video coding structure block for more details.

4 The Proposed Encryption Method

The proposed HEVC selective encryption scheme, as shown in Fig. 2, is based on encrypting multiple HEVC syntax elements and offers an output that can be employed for real-time medical systems video consultation. The proposed selective encryption scheme encrypts some CABAC binstring syntax elements to provide sufficient encryption, low latency and compliance with the video formats.
Figure 1: The HEVC encoder

Figure 2: The proposed HEVC SE schema
The proposed system employs an algorithm of RC5 block encryption, which is one of the most popular algorithms for the block cipher. In addition, due to its following features, the proposed system employs the RC5:

- Low latency to satisfy the needs of HEVC applications in real-time.
- Compact code and no extra working memory, making it ideal for real-time HEVC hardware and software execution.
- Can use benefits such as parallelism and 32-bit integer propagation for modern processors.

The Proposed HEVC SE that used for the healthcare video consultation system is described as follows:

1- Formulate the plain bitstrings by concatenating the binstrings of Non-Zero DCT coefficients suffix and its sign values with the MVD suffixes and its signs values.
2- Encrypt the plaintext with RC5 block cipher algorithm in different operation modes (CFB, CBC and ECB) and create the encrypted binstring.
3- Encode the encrypted binstring and generate the encrypted video.

5 Performance Study

Because video protection is spreading across the Internet more and more, the anonymity and privacy of digital content are problematic against hackers. The article suggests a targeted encryption solution using video consulting based on the most modern HEVC standards for video coding. The suggested technical features could keep the camera and video format bit rate consistent.

For health video consultation, the selected encryption solution proposed is built with the selective encryption algorithm HM16.0 Reference software used as a test framework for the HEVC application.

Since Video Protection has increasingly spread across the Internet, the secrecy and privacy of digital material against hackers are a problem. The article proposes a selective encryption approach based on the most modern HEVC standard for healthcare video consultation. The technical features proposed should maintain the constant bit rate of video and video format compliance. The selective encryption approach proposed for health video consultation is developed using the HM16.0 Reference programme selective encryption algorithm used as a testing platform for applying the HEVC specifications.

5.1 Time Cost Analysis

The following table gives time to encode the whole video dataset in Tab. 1 for one frame and compare our proposed RC5 video consultation SE schemes in varying modes.

| Videos dataset | Tab. 1 |
|-----------------|--------|
| Forest (320 × 240) | 1632 IASC, 2022, vol.31, no.3 |
| Mobeal (720 × 576) |        |
| FourPeople (1280 × 720) |        |
| Jockey (1920 × 1080) |        |
| Bosphorus (3840 × 2160) |        |
The HEVC SE is smaller in Tab. 2 in CFB mode than the other operational modes (CBC and ECB). In Tab. 2, it is shown that the CFB mode for HEVC SE decreases average encoding time from 3 s in one frame (with RC5-ECB encryption algorithm) to 4 s in video with low resolution (with RC5-CBC encryption algorithm). The CFB mode reduces the encoding time for one per frame (RC5-ECB encryption algorithm) from 142 s to 157 s for video with high-resolution encryption using the RC5-CBC encryption algorithm.

| Video      | Encrypted videos |            |            |
|------------|------------------|------------|------------|
|            | RC5_CBC          | RC5_CFB    | RC5_ECB    |
| Forest     | 30.24            | 26.15      | 29.14      |
| Mobcal     | 138.43           | 124.23     | 137.48     |
| FourPeople | 321.27           | 264.25     | 308.27     |
| Jockey     | 561.57           | 511.32     | 557.19     |
| Bosphorus  | 2286             | 2129       | 2271       |

5.2 Histograms Test

Tab. 3 presents the histogram of frame No. 50 for the compressed video and the cipher video using the proposed scheme for the FourPeople at different values of QP.

| Fourpeople video at QP 32 |
|---------------------------|
| Original                  |
| CBC                       |
| CFB                       |
| ECB                       |

5.3 Correlation Coefficient Analysis

The correlation coefficient is used to measure the linear dependency of two nearby pixels at an equal position in a single frame and two corresponding pixels in separate frames [36]. For the original/cipher video for frame 50 of FourPeople, Tab. 5 provides the horizontal similarity distribution. Tab. 4 contains
the correlation coefficients for the FourPeople series in different directions between the original/Cipher video.

Table 4: Correlation coefficients of the proposed scheme

| Correlation | Encrypted videos |   |   |
|-------------|------------------|---|---|
|             | RC5_CBC | RC5_CFB | RC5_ECB |
| Vertical    | 0.2720 | 0.0542  | 0.0134- |
| Horizontal  | 0.2742 | 0.0558  | -0.011  |
| Diagonal    | 0.2832 | 0.0784  | 0.0743- |

Table 5: Horizontal correlation coefficients for video sequences in Tab. 1

|                           |                  |                  |
|---------------------------|------------------|------------------|
| Fourpeople video at QP 32 |                  |                  |
|                           | CFB              | CBC              |
|                           | ECB              |                  |

5.4 Encryption Quality Analysis

In the cipher/original frames of the video, the encrypting amount (EQ) steps mean a modification in the presence of any pixel of gray [37]. Tab. 6 displays the higher EQ range for the first 50 frames of the FourPeople cipher video frame set.

Table 6: EQ for the FourPeople video at various QP values

| QP  | Encrypted videos |   |   |
|-----|------------------|---|---|
|     | RC5_CBC | RC5_CFB | RC5_ECB |
| 37  | 10102   | 11482   | 7931.6  |
| 32  | 5025.4  | 12594   | 10136   |
| 27  | 10164   | 13225   | 8281.7  |
| 22  | 8311.3  | 12412   | 5532    |
5.5 Key Sensitivity Test

We can resist a minor modification in the cipher key of the cryptography algorithm for our video coding scheme. To retain the key sensitivity, the subsequent measures are taken:

Frame No. 50 is encrypted utilizing our video consultation encoding system as set out under Tab. 7 with the secret key "1844674407370951610"

| Table 7: Key sensitive analysis for video sequences in Tab. 1 |
|---------------------------------------------------------------|
| **Encrypted four people key “1844674407370951610”**            |
| CFB                                                                 |
| ![Frame CFB]                                                  |
| ![Frame CFB]                                                  |
| CBC                                                                |
| ![Frame CBC]                                                  |
| ![Frame CBC]                                                  |
| ECB                                                                |
| ![Frame ECB]                                                  |
| ![Frame ECB]                                                  |

Frame No. 50 is encrypted with the hidden key “084467440737095551610” by using the video consultation encryption scheme as shown in Tab. 7.

Tab. 7 shows the different ciphervideo frames with a slight correlation between the two ciphered video frames.

5.6 Edges Detection Protection

The edge detection is described as the distortion of frame edges of the video generated by the HEVC CABAC SE algorithm [38]. The original cipher/EDR for the four-person sequence is close to 1, which ensures that the cipher video provided by the proposed algorithm differs from the original. Tabs. 8 and 9 show the EDR for the cipher/original video frames.

| Table 8: EDR for the fourpeople video frame # 50 |
|------------------------------------------------|
| **Encrypted videos**                           |
| RC5_CBC                                       |
| EDR                                           |
| 0.9042                                        |
| RC5_CFB                                       |
| EDR                                           |
| 0.9234                                        |
| RC5_ECB                                       |
| EDR                                           |
| 0.9307                                        |
5.7 Information Entropy

The probability that a video frame symbol exists is referred to as an entropy measure (IE) of information [39–42]. Tab. 10 shows that IE for the HEVC CABAC SE algorithm is equivalent to the same value of cipher frame number 50 from Four People. The HEVC CABAC SE algorithm is therefore protected from entropy attacks.

Table 10: IE for the fourpeople video at various QP values

| QP | Encrypted videos | RC5_CBC | RC5_CFB | RC5_ECB |
|----|------------------|---------|---------|---------|
| 22 | 6.8661           | 7.5635  | 7.3138  |
| 27 | 6.3961           | 7.4170  | 7.3182  |
| 32 | 6.6458           | 7.5906  | 6.7573  |
| 37 | 6.9864           | 6.9653  | 7.5793  |

5.8 Cipher Cycle Analysis

The ciphered video needs to be different from the original in the proposed video consultation schema. The unified average intensity transition (UACI) and the pixel rate (NPCR) can be evaluated to guarantee this condition [43–45]. The video consultation schema shows that the variation in colour pixels in various operating methods has been highly demonstrated in Tabs. 11 and 12.

Table 11: NPCR for the fourpeople video at various QP values

| QP | Encrypted videos | RC5_CBC | RC5_CFB | RC5_ECB |
|----|------------------|---------|---------|---------|
| 22 | 0.98547          | 0.98301 | 0.99468 |
| 27 | 0.98541          | 0.98525 | 0.99596 |
| 32 | 0.98620          | 0.99456 | 0.99303 |
| 37 | 0.98367          | 0.98339 | 0.98788 |
6 Conclusions

The appearance of COVID-19 increases the use of video appointments at home for people in need of daily therapy, thus opening up beneficiaries with minor symptoms. As well as minimizing relationships with other patients and doctors, COVID-19 propagation will delay by reducing the increase in population. The spread of the corona virus led to a unique need for healthcare. The spread of the corona virus led to a unique need for healthcare. The rapid spread of the virus has returned telemedicine to health care without increasing the chance that patients and doctors will have contact. This investigation represents the confidentiality of the latest digital video code (HEVC) in the latest health video consultation process. This research aims to create selective HEVC security policies that ensure compliance with file formats, an equal bit rate and low-complexity safety of the devices used in real-time video consulting applications. In the entropy mechanism of HEVC video encoding, the RC5 also offers an important way to encrypt DCT and MVD sign bits and the absolute value. RC5 is used to encrypt video fragments vulnerable and provide a short-term delay, preserve the HEVC bit rate and enforcement format and support HEVC selective encryption. A comparative analysis is provided in various operations of HEVC SE using RC5. The experimental data shows the average time for the encoding of a frame from 3 s (using an encryption algorithm for RC5-ECB) to 4 s (using an encryption algorithm for RC5-CBC) decreased by RC5 in CFB operations. The use of CFB cipher mode also reduces the average time for encoding videos in high resolution from 142 s (using RC5-ECB encoding algorithm) to 157 s (using RC5-CBC encoding algorithm). In addition, the HEVC SE Algorithm security testing, such as encryption efficiency, keyspace and sensitivity testing, is presented in this article. The test results show that HEVC SE is robust against brutal and predictive assaults. The research finding shows that the best alternative for HEVC SE in HEVC real-time applications is to use the CFB operating mode with the RC5 block-cipher algorithm.

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