

QOE Forecast Under the WSN Internet of Things

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Abstract: The Internet of things, including Internet technology, including wired and wireless networks. In this paper, we investigate on the QOE because QOE is important in the network and packet loss rate is the key point in many papers. In order to study the QOE forecast under the Internet of things, building a NS2+MyEvalvid simulation platform, by the method of modifying QoS parameters to simulate different degrees of packet loss, focus on the QOE forecast under the Internet of things. Experimental results show that, QOE forecast under the Internet of things have many methods and is very important. SVM+PCA is an important method in the field of Internet of things, the Internet of things, including Internet technology, WSN networks, RFID can be part of the WSN network.

Keywords: QOE, Forecast, Internet of Things

1. Introduction

Lot of QOE prediction, mainly includes the MOS, subjective and objective forecast and DMOS religion and resolving PSNR and SSIM. MOS subjective values can predict QOE, objective value can be predicted PSNR. MOS method, including subjective value and objective value of religion is shown below, SVM+PCA is an important method in the field of Internet of things, the Internet of things, including Internet technology, WSN networks, RFID can be part of the WSN network [1].

2. QOE Forecast Method One

Method one: MOS of subjective value [2]. This is for Live library, fitting results:

$$\text{MOS} = -24.3816 * (0.5 - 1 / (1 + \exp(-0.56962 * (\text{PSNR} - 27.49855)))) + 1.9663 * \text{PSNR} - 2.37071;$$
$$\text{MOS} = 2062.3 * (1 / (1 + \exp(-11.8 * (\text{SSIM} - 1.3)))) + 0.5 + 40.6 * \text{SSIM} - 1035.6$$

Or

$$\text{MOS} = 2062.3 * (1 / (1 + \exp(-11.8 * (\text{ssim} - 1.3)))) + 0.5 + 40.6 * \text{ssim} - 1035.6$$

Have the MOS, using this formula can't take the SSIM, if have the SSIM can calculate MOS.

Promote and extend to the field of video I still intend to use

these two formulas, the two formulas can be PSNR to MOS, recycle the second formula and SSIM, SSIM distortion cannot use when it is calculated before and after the distortion of the two videos, just need to MOS seek out SSIM values can be obtained. For SRC13, X input, the use of $\text{my} = 24.3816 * (0.5 - 1 / (1 + \exp(0.56962 * (27.49855 X)))) + 1.9663 * X$ 1.9663, there is no space between the symbols in the Matlab can run successfully. This formula can be used to find out the MOS distortion. After the distortion of MOS values into a 0-100 range is as follows: $\text{MOS} * 5$ distortion can be characterized to the range of 0-100. Calculation of MOS value is above the MOS value after the distortion, the following using $\text{MOS} = y / (1 - x)$ calculate the original MOS, x represents the packet loss rate, 1 - x indicates no lost that part, why is the PSNR, video distortion after the objective quality of divided by that part without distortion, MOS value is the original [3].

Calculation of the MOS of the original use of MOS distortion calculation: after the MOS original = MOS distortion (no into the range of 0-100) $/ (1 - x) = y / (1 - x)$, calculate the MOS original later, 5 times to expand, as computing DMOS the 0-100 range. 15.7022 the chocolate, after using it again.

Calculate the DMOS. $\text{DMOS} = x - y + 5$, MOS distortion x, y MOS original (into the range of 0-100). Calculate the DMOS is negative, so plus 5 can, such as DMOS is 1.6850, and after 5 is 3.1831708. SRC13 second cross group data

cable as examples. MOS0 is MOS of the original meaning.

x=[14.672341, 14.682139, 14.388424, 14.388424, 14.388424, 14.682139, 14.682139, 16.324315, 14.736256, 15.054570, 14.262893, 14.297665, 14.387770, 14.387770, 14.424601, 14.382842, 14.465971, 14.465971, 14.437866, 14.437976, 14.437866, 14.437866, 14.437866, 14.437866, 14.682139, 14.682139, 14.682139, 14.682139, 14.682139, 14.659295, 14.689716, 14.659295, 14.659295, 14.659295, 14.660929, 14.660929, 14.660929, 14.659886, 14.682139, 14.544389, 14.391538, 14.385956, 14.385956, 14.387814, 14.387814, 14.387814, 14.279177, 14.279177, 14.278516, 14.682139, 14.278516, 14.262044, 14.278516, 14.271338, 14.514082, 14.386667, 14.373042, 14.373042, 14.373042, 14.399853, 14.399853, 14.689716, 14.580482, 14.388229, 14.642998, 14.700992, 14.887952, 15.060173], as shown in figure 1.

13.5274, 14.3244, 13.5274, 13.4949, 13.5274, 13.5132, 13.9925, 13.7409, 13.7140, 13.7140, 13.7140, 13.7669, 13.7669, 14.3394, 14.1236, 13.7440, 14.2471, 14.3617, 14.7312, 15.0717], as shown in figure 2.

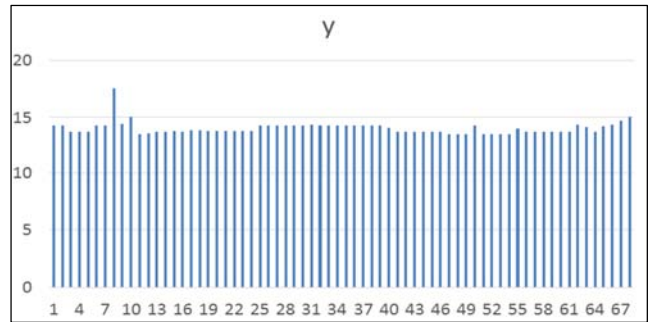


Figure 2. Data about you.

x=[0.553226, 0.550704, 0.982976, 0.556273, 0.549443, 0.549758, 0.552805, 0.283545, 0.540145, 0.537262, 0.538203, 0.539702, 0.542737, 0.541647, 0.542729, 0.545425, 0.545541, 0.547346, 0.547459, 0.549063, 0.548133, 0.548719, 0.552747, 0.550203, 0.548882, 0.555249, 0.54923, 0.54973, 0.55027, 0.55124, 0.55099, 0.55124, 0.55159, 0.55181, 0.55225, 0.55264, 0.55264, 0.55301, 0.54923, 0.5543, 0.55501, 0.55729, 0.5564, 0.55595, 0.55869, 0.56101, 0.5579, 0.56059, 0.55784, 0.54923, 0.55897, 0.560698, 0.55934, 0.561969, 0.560797, 0.56393, 0.560823, 0.565552, 0.564101, 0.563499, 0.567126, 0.556936, 0.087745, 0.094223, 0.233489, 0.271164, 0.134722, 0.196683], as shown in figure 3.

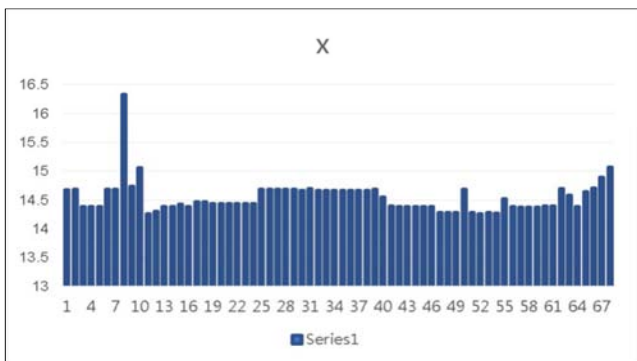


Figure 1. Data of x.

$$y = -24.3816 * (0.5 - 1 / (1 + \exp(-0.56962 * (x - 27.49855)))) + 1.9663 * x - 2.37071$$

y=[14.3051, 14.3244, 13.7444, 13.7444, 13.7444, 14.3244, 14.3244, 17.5789, 14.4314, 15.0606, 13.4966, 13.5652, 13.7431, 13.7431, 13.8158, 13.7333, 13.8975, 13.8975, 13.8420, 13.8422, 13.8420, 13.8420, 13.8420, 13.8420, 14.3244, 14.3244, 14.3244, 14.3244, 14.3244, 14.2793, 14.3394, 14.2793, 14.2793, 14.2793, 14.2825, 14.2825, 14.2825, 14.2805, 14.3244, 14.0523, 13.7505, 13.7395, 13.7395, 13.7432, 13.7432, 13.7432, 13.7432, 13.5287, 13.5287, 13.5274, 14.3244, 13.5274, 13.4949, 13.5274, 13.5132, 13.9925, 13.7409, 13.7140, 13.7140, 13.7140, 13.7669, 13.7669, 14.3394, 14.1236, 13.7440, 14.2471, 14.3617, 14.7312, 15.0717

Calculation of the original MOS, by computing the distortion after MOS: the original MOS / =MOS distortion (1-x) =y/ (1-x) (not put in the range of 0-100 MOS) [4].

y=[14.3051, 14.3244, 13.7444, 13.7444, 13.7444, 14.3244, 14.3244, 17.5789, 14.4314, 15.0606, 13.4966, 13.5652, 13.7431, 13.7431, 13.8158, 13.7333, 13.8975, 13.8975, 13.8420, 13.8422, 13.8420, 13.8420, 13.8420, 13.8420, 14.3244, 14.3244, 14.3244, 14.3244, 14.3244, 14.2793, 14.3394, 14.2793, 14.2793, 14.2793, 14.2825, 14.2825, 14.2825, 14.2805, 14.3244, 14.0523, 13.7505, 13.7395, 13.7395, 13.7432, 13.7432, 13.7432, 13.7432, 13.5287, 13.5287,

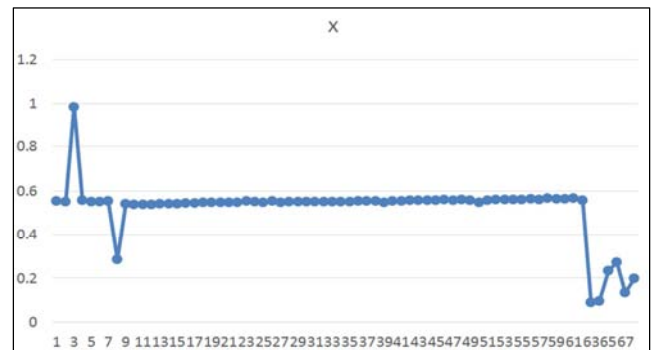


Figure 3. Data of x.

mos=y/(1-x), mos = 15.6810, 15.7022, 15.0664, 15.0664, 15.0664, 15.7022, 15.7022, 19.2697, 15.8195, 16.5092, 14.7948, 14.8700, 15.0650, 15.0650, 15.1447, 15.0542, 15.2342, 15.2342, 15.1734, 15.1736, 15.1734, 15.1734, 15.1734, 15.1734, 15.7022, 15.7022, 15.7022, 15.7022, 15.7022, 15.6528, 15.7186, 15.6528, 15.6528, 15.6528, 15.6563, 15.6563, 15.6563, 15.6541, 15.7022, 15.4039, 15.0731, 15.0610, 15.0610, 15.0651, 15.0651, 15.0651, 14.8300, 14.8300, 14.8285, 15.7022, 14.8285, 14.7929, 14.8285, 14.8130, 15.3384, 15.0626, 15.0331, 15.0331, 15.0331, 15.0911, 15.0911, 15.7186, 15.4821, 15.0660, 15.6175, 15.7431, 16.1481, 16.5214

MOS original expand five times =[76.1850, 78.5110,

75.3320, 75.3320, 75.3320, 76.1955, 76.1965, 96.3485, 79.0975, 82.5460, 73.9740, 74.3500, 75.3250, 75.3250, 75.7235, 75.8715, 75.9610, 75.9610, 75.8670, 75.9310, 75.8670, 75.8670, 75.8670, 75.8670, 78.5110, 78.5110, 78.5110, 78.5110, 78.2640, 78.5930, 78.2640, 78.2640, 78.2640, 78.2815, 78.2815, 78.2705, 78.5110, 77.0195, 75.3655, 75.3050, 75.3050, 75.3255, 75.3255, 75.3255, 74.1500, 74.1500, 74.1425, 78.5110, 74.1425, 73.9645, 74.1425, 74.0650, 76.6920, 75.3130, 75.1655, 75.1655, 75.1655, 75.4555, 75.4555, 78.5930, 77.4105, 75.3300, 78.0875, 78.7155, 80.7405, 82.6070], as shown in figure 4.

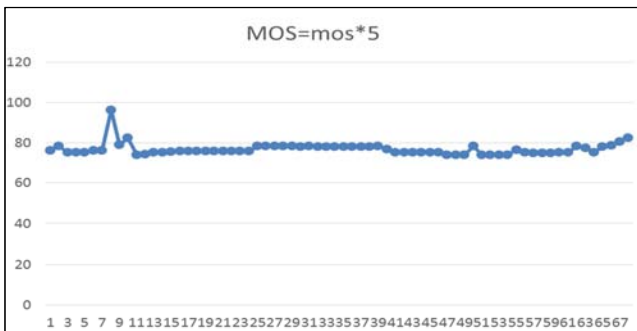


Figure 4. Data of MOS.

Calculation of DMOS method: x =69.5000, 71.6220, 68.7220, 68.7220, 68.7220, 69.5095, 69.5105, 87.8945, 72.1570, 75.3030, 67.4830, 67.8260, 68.7155, 68.7155, 69.0790, 69.2140, 69.2960, 69.2960, 69.2100, 69.2685, 69.2100, 69.2100, 69.2100, 69.2100, 71.6220, 71.6220, 71.6220, 71.3965, 71.6970, 71.3965, 71.3965, 71.4125, 71.4125, 71.4125, 71.4025, 71.6220, 70.2615, 68.7525, 68.6975, 68.6975, 68.7160, 68.7160, 68.7160, 67.6435, 67.6435, 67.6370, 71.6220, 67.6370, 67.4745, 67.6370, 67.5660, 69.9625, 68.7045, 68.5700, 68.5700, 68.5700, 68.8345, 68.8345, 71.6970, 70.6180, 68.7200, 71.2355, 71.8085, 73.6560, 75.3585, as shown in figure 5.

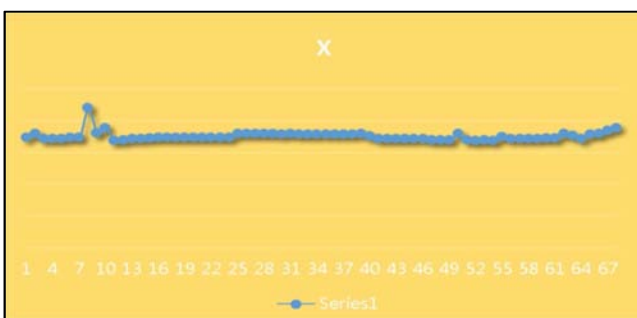


Figure 5. Data of x.

y= [76.185, 78.511, 75.332, 75.332, 75.332, 76.1955, 76.1965, 96.3485, 79.0975, 82.546, 73.974, 74.35, 75.325, 75.325, 75.7235, 75.8715, 75.961, 75.961, 75.867, 75.931, 75.867, 75.867, 75.867, 75.867, 78.511, 78.511, 78.511, 78.511, 78.511, 78.264, 78.593, 78.264, 78.264, 78.2815, 78.2815, 78.2815, 78.2705, 78.511, 77.0195, 75.3655, 75.305,

75.305, 75.3255, 75.3255, 75.3255, 74.15, 74.15, 74.1425, 78.511, 74.1425, 73.9645, 74.1425, 74.065, 76.692, 75.313, 75.1655, 75.1655, 75.1655, 75.4555, 75.4555, 78.593, 77.4105, 75.33, 78.0875, 78.7155, 80.7405, 82.607], as shown in figure 6.

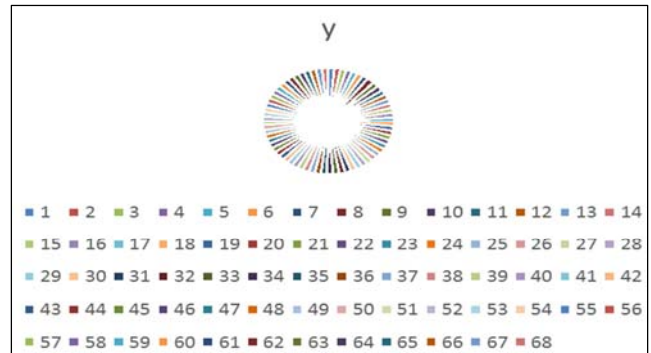


Figure 6. Data about you.

DMOS=x-y+5
 DMOS =-1.6850, -1.8890, -1.6100, -1.6100, -1.6100, -1.6860, -1.6860, -3.4540, -1.9405, -2.2430, -1.4910, -1.5240, -1.6095, -1.6095, -1.6445, -1.6575, -1.6650, -1.6650, -1.6570, -1.6625, -1.6570, -1.6570, -1.6570, -1.6570, -1.8890, -1.8890, -1.8890, -1.8890, -1.8675, -1.8960, -1.8675, -1.8675, -1.8675, -1.8690, -1.8690, -1.8690, -1.8690, -1.8680, -1.8890, -1.7580, -1.6130, -1.6075, -1.6075, -1.6095, -1.6095, -1.6095, -1.5065, -1.5065, -1.5055, -1.8890, -1.5055, -1.4900, -1.5055, -1.4990, -1.7295, -1.6085, -1.5955, -1.5955, -1.5955, -1.6210, -1.6210, -1.8960, -1.7925, -1.6100, -1.8520, -1.9070, -2.0845, -2.2485, as shown in figure 7.

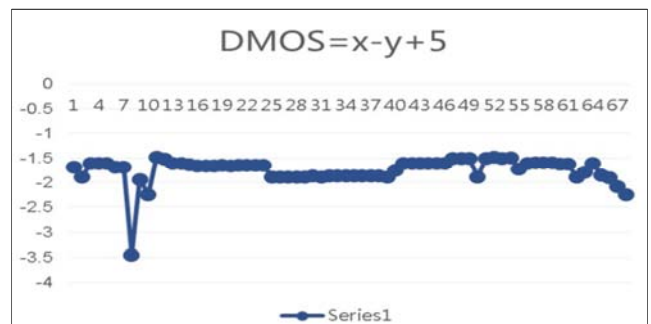


Figure 7. Data of DMOS.

3. QOE Forecast Method Two

Method 2:

MOS = 5-4 * VQM, first using the VQM BVQM [5], because is not in the interval [0, 1], so as to [0, 1] interval can, finally find out the MOS. BVQM is the development of ITS group a for video quality assessment software, the evaluation method and calibration method have respectively been ITU - T Recommendation j. 144, ITU - T Recommendation j. 244 standard included, have high evaluation accuracy [6], through the calculation of BVQM, can be in the interval [0, 1] on the objective value of the video (VQM). Put bvqm_src_v21 in D dish my database - MATLAB folder, and then open the MATLAB BVQM operation. Results are

shown below as figure 8 and figure 9 [7].

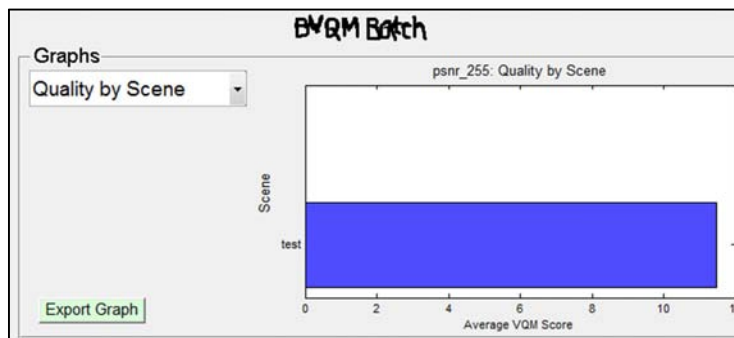


Figure 8. VQM use psnr_255.



Figure 9. BVQM summary report results.

4. QOE Forecast Method Three

Method 3: MOS of objective value is the quantitative method of QOE MOS. $MOS = PSNR / 10$, MOS quantitative method of QOE.

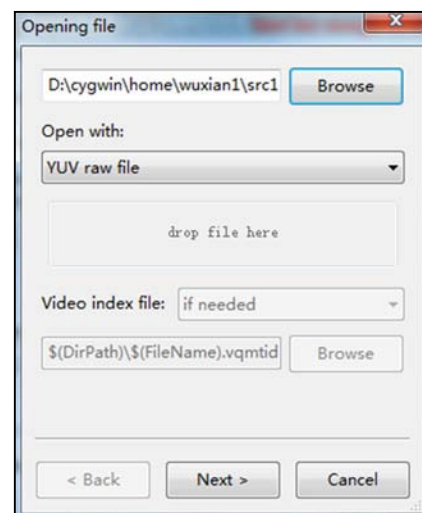


Figure 10. opening file src13.

DMOS: objective quality assessment MOS. Video quality as subjective testing - a brownie points (scheme Option Score, MOS) or difference divide (Differential Mean Opinion Score, DMOS) measurement. In order to eliminate this problem, the author maintains the see the original frame rate, subjective test. $DMOS = MOS(\text{distorted}) - MOS(\text{original}) + 5$

SSIM: calculate SSIM to MSU. MSU's official website to download the latest version of the MSU. MSU_VQMT_9.0 r11658beta_free_64. Method of use as shown below figure 10 [8].

So choose the original video and the compressed video as shown in figure 11.

In front of the Comparative analysis is not on the hook, you can process, as shown in figure 12.

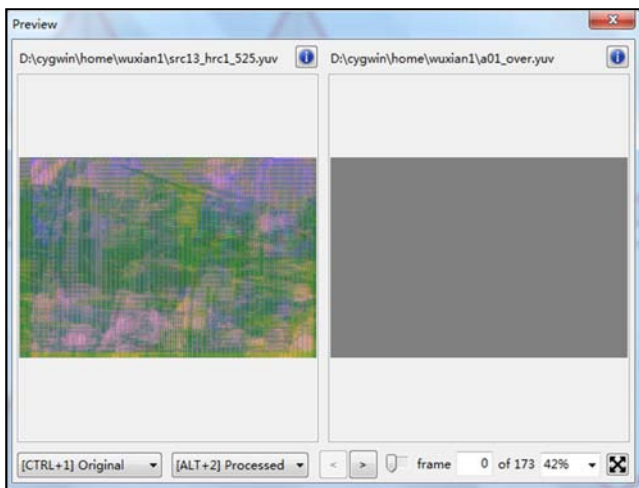


Figure 11. Src13 wired the original video and the compressed video. SRC13 wired: SSIM as shown in figure 13.

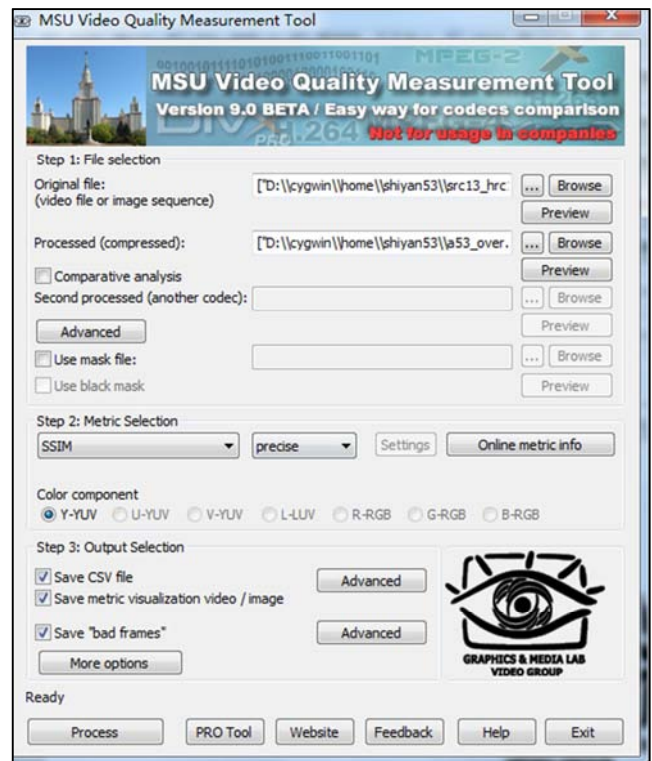


Figure 12. Src13 wired process.

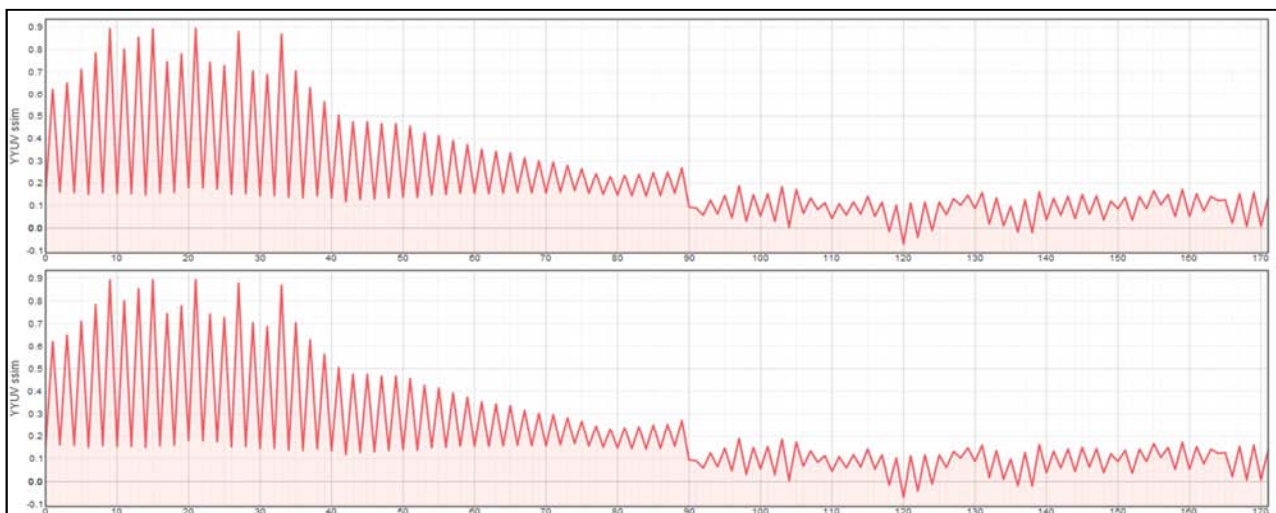


Figure 13. Src13 wired SSIM.

Among them, the horizontal axis shows, video frames, the value of the longitudinal axis SSIM. SRC13 wireless the original video and the compressed video as shown in figure 14, SSIM as shown in figure 15, VQM as shown in figure 16 [9], PSNR as shown in figure 17 [10].

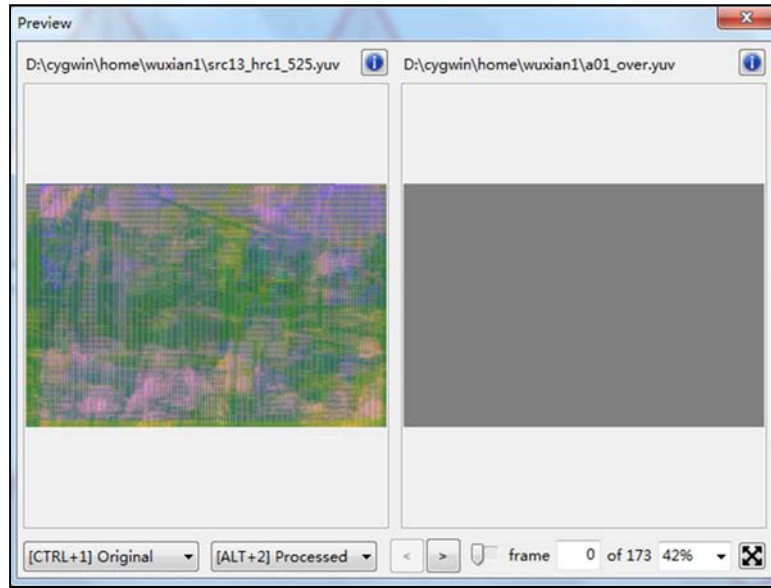


Figure 14. SRC13 wireless the original video and the compressed video.

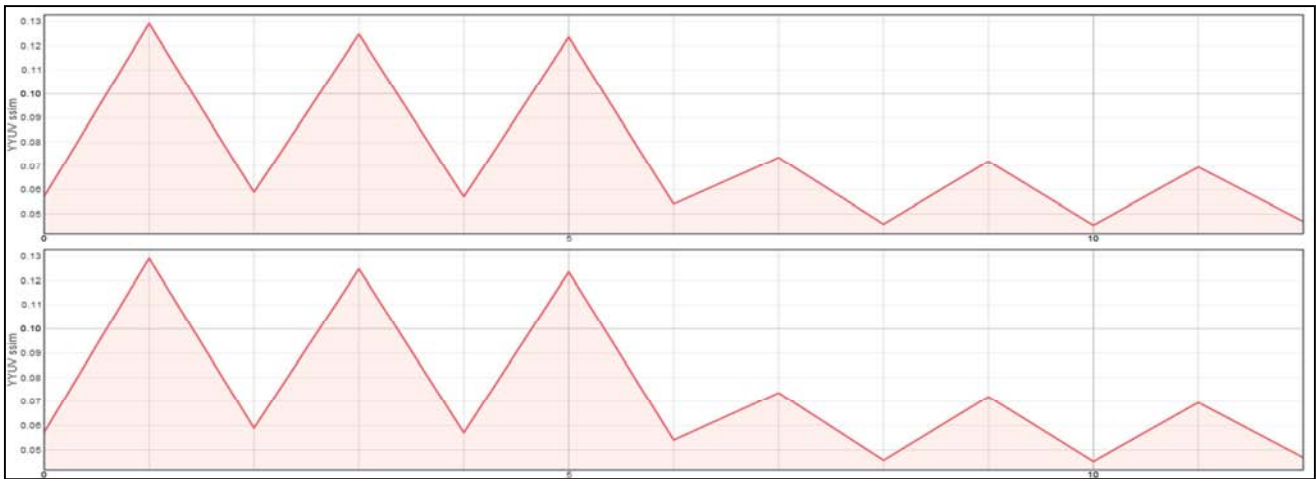


Figure 15. SRC13 wireless SSIM.

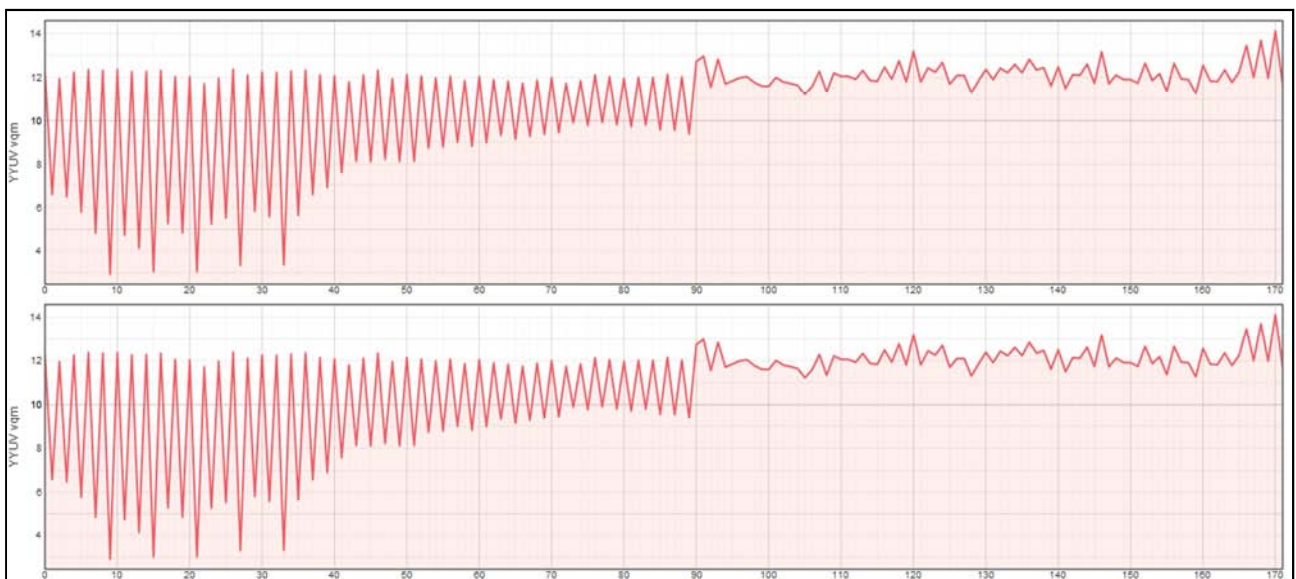


Figure 16. SRC13 wireless VQM.

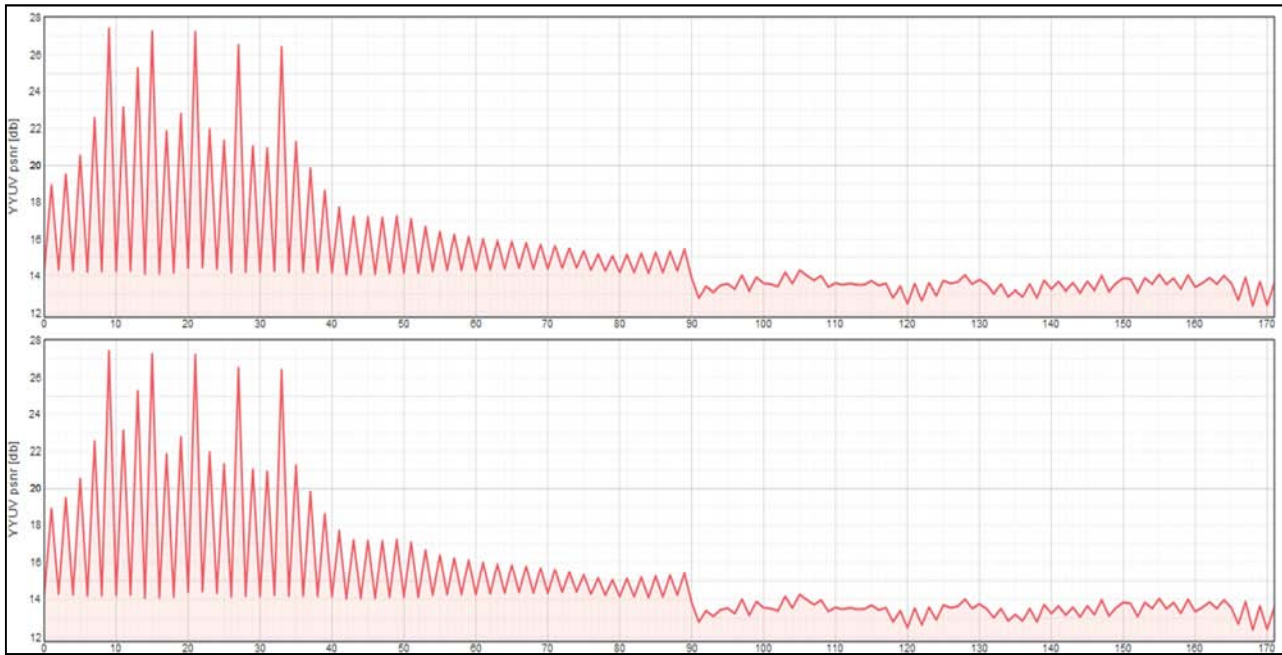


Figure 17. SRC13 wireless PSNR.

5. Conclusion

The objective evaluation method is better than the subjective evaluation method. Method three is better than the method two and method one. The SSIM evaluation method is more accurate than other objective assessment methods of QOE. In the future work, we can use genetic and ant colony algorithms to build QOE model.

The popularity of the Internet of things, so that objects more convenient through the network for business exchange and communication, which led to the Internet of things platform for the popularity of e-commerce. The test cost, alliance, network bank, electronic commerce, Jingdong 51 single brush, collar and collar and the first trial and pull the net interest and suning.com has become increasingly popular. Internet plus object is how to achieve it? Take the test, for example, collar net, upload the real baby pictures and taobao.com evaluation screenshots. Testify Union, upload baby true or real screenshot screenshot and taobao.com evaluation both screenshots. Taobao doesn't evaluate photos. Don't let Taobao know the customer information so as not to upload the real pictures, online test collar can pass real pictures and non Taobao evaluation of real pictures. No contact, contact QQ and We Chat on the line. Don't want to mention off collar back. Hurry back instead of We Chat, QQ Wang Wang, urged Wangwang delivery and refund. Collar and test of union platform automatic refund. This is the e-commerce platform below the Internet of things. The advantage of e-commerce is that you can buy cheap trendy products. The store is a discount, basically over the season, or not the new year. Online shopping and shopping time almost, that is, eyes. Now the society is indeed a lack of people, lack of people everywhere, so the most wicked thing

what? The wicked is money. Communication with mentors is between paternalistic and boss style. This is a very good opportunity to connect with the community. Expression of courage, dedicated to learning, diligent in thinking, good at adhering to, in line with responsibility, in good faith. Research work and learning experience for a person's comprehension ability, especially the ability and social ability, learning useless is not appropriate, schools are the basis for future work, knowledge, although not fully used, but not useless, so after completing the work of the students. At the same time must not forget to learn: 1 lower prices, maintain a common heart, don't overestimate yourself. 2, there is no easy road, and good preparation for hardship. 3 inside the unit to listen more, see more, more, more modestly learn from others. 4, if there are entrepreneurial intentions, we must set up a very good team. The doctor's office is mainly to strengthen the communication between doctors.

Implementation of intelligent medical treatment of Internet of things based on JSP, medical card reader and electronic medical record. The main purpose of this study is to establish the information model of electronic medical records and develop an electronic medical record management system. The main content of the study is to establish an electronic medical record information model, develop an electronic medical record management system, and produce medical image acquisition software. The research method mainly adopts literature research method, practice, research methods, using UML and Rose software to establish the information model and the use of B/S structure and JSP development of electronic medical records management system, the software of medical image acquisition. The research results are mainly to establish a good information model and a developed electronic medical record management system and to produce a good collection of medical imaging software. The research

conclusion is that the newly developed electronic medical record is superior to the traditional electronic medical record, and the new medical image acquisition software is superior to the former medical image acquisition software. Scientific research methods, study and summary. The software engineering group study summary, in the face of the information system of excessive development, group competition, the group's R & D, production of safe and reliable software so that a new project can be referred to as the "group of software engineering". The main contents include the architecture of the software engineering group must be a system structure, multilayer shielding principle, the combination principle of multiple groupware service, the principle of user identity, developers choose competition principle, competitive and adversarial safety test. Study of Lorawan technology, what is, and how to do doctoral students, how to do and how to do doctoral research, LoRaWAN technology was launched by the LoRa alliance a low power wide area network is a protocol specification. The emphasis is on its low power and wide area features. Technical agreement is the technical contract signed by the manufacturer and the design institute and the owner's units, which includes the technical requirements of the design institute and the owners and the technical response of the manufacturer. The doctor is an engineer and a researcher. A doctor needs intensive and narrow studies. Doctor's research is an international scientific research. Dr. topic analysis, artificial neural network feedforward LS-SVM study summary, BP: Back Propagation network is a group of scientists led by Rumelhart in 1986 and McClelland, is a kind of error back propagation training algorithm for the multilayer feedforward network, the neural network model is one of the most widely used. BP networks can learn and store a large number of input-output mapping relationships without the need to reveal the mathematical equations describing such mappings. Its learning rule is to use the steepest descent method to continuously adjust the weights and thresholds of the network by back-propagation, so that the error sum of the network is minimum. BP neural network model topology includes an input layer (input), hidden layer (hide, layer) and the output layer (output layer). An intelligent flying ball monitoring software robot based on the Internet of things. In 2010, the China Internet of things application alliance pointed out that robot is one of the 100 frontier technologies of the Internet of things. In 2015, the most advanced field of robotics, TOP10 technology, including Internet of things, embedded technology, simulation technology, big data technology, cloud computing robot, robot autonomous technology, and so on. The robot uses sensor technology in the key technologies of the Internet of things. In order to make life better and convenient, to study the technology and application of the Internet of things, this paper focuses on intelligent robot monitoring software based on the Internet of things. In this paper, Matlab simulation robots and programming algorithms can be used to develop intelligent flying robots using high-level programming language. E-commerce, such as the Jingdong and Taobao's free trial center, has become a hot topic. Study on Shijiazhuang Taihe

and EGO digital city as well as Beijing Baidu and Hui Hai and IBM and other well-known companies is Beyondsoft networking and the internet. The next step is the study of the JSP framework in the Internet of things, such as the SSH framework and the SSM framework. SSH refers to: spring+Struts+hibernate; and SSM refers to: spring+SpringMVC + MyBatis. People who have Internet of things are diligent, intelligent and smart. They are all kinds of situations. JAVA programming and recording and audio are also important directions for development. Smart glass, intelligent mobile phone, smart computer film, ERP, washing robot, wisdom wisdom six dimensional cactus, flowers, seeds, the application of IPv4 and IPv6 and it is also the campus networking and youku. Jiujiang iron and steel is the Tangshan rich list, believe that the steel industry such as the relocation of Shougang steel need to promote the development of the Internet of things. The United States IEEE and ICWS through academic and IEICE and CCF A, B, C Class Three District conferences and journals and EI journals and conferences and SCI and the four area research, through the practice of the fancy paper, see the forum to bath Asgard and watching TV and singing and participate in textual research and software college school research, and through the practice of housing found general events and events and American sea water Tun living area need networking research. The purpose of this paper is the Internet of things. The Internet of things, mainly includes multicast network, ZIGBEE network, WSN network, LORAWAN network, Bluetooth network, infrared network and so on. Swarm software engineering is a way to implement cloud computing, Internet of things and big data. Cloud computing comes from big data, the Internet of things can be achieved through cloud computing. Swarm software engineering is an important way to achieve large data, especially data analysis, data simulation and data mining technology. Big data promote the emergence and development of the fourth paradigm of scientific research. In the field of scientific discovery, the first paradigm refers to the scientific research model based on experiment. The second paradigm is the model of scientific research based on theoretical research. The third paradigm, that is, the simulation of scientific experiments by computer.

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Biography



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