Proceedings of 3rd International Conference on Mechatronics Engineering and Information Technology(ICMEIT 2019) 武汉志诚时代文化发展有限公司 会议论文集



# An Automatic Testing Method for GUI Using the Framework of Three-Layer Test Script

Maosheng Huang Letian Zeng

Software Quality Engineering Research Center, The fifth electronic research institute of MIIT

摘要: To reduce the maintenance workload of test script and implement a prompt multi-version regression tests, this paper proposes a novel automatic testing method for GUI based on three-layer script and gives the detailed implementation steps, among which the three-layer script includes reusable script, object mapping script and test script. This method makes it possible for the development and test to be carried out in parallel to obtain a rapid iteration for the software. Meanwhile, it can dramatic... 更多

关键词: Automatic Software Testing; Three-Layer Test Script; Framework; Data-Driven;

会议名称: 3rd International Conference on Mechatronics Engineering and Information Technology (ICMEIT 2019)

会议时间: 2019-03-29

会议地点: 中国辽宁大连

专辑: 信息科技

专题: 计算机软件及计算机应用

分类号: TP311.53



页数: 9 大小: 2007k





ISSN: 2352-538X

Volume: 87



# Advances in Computer Science Research

# TABLE OF CONTENTS

Research on Network Intelligent Joint Operations Yao Hu, Yaxiong Li and Hao Gu	1-5
Analysis of Statistical Characteristics of China's Aviation Full-Freight Network based on Complex Network Theory Li Yang, Zhenzhen Zhou	6-12
Research on Key Technologies of Digital Signal Processing based on Optical Communication Chuanlin Yuan, Jun Xiao	13-17
Research on Bus Passenger Traffic Forecasting Model based on GPS and IC Card Data Jie Deng, Huawei Nie and Chaojun Chen	18-27
Analysis on Key Issues in the Development Process of Intelligent & Connected Vehicle Zhibin Du, Tianmei Ding, Pengchao Zhao, Huiyu Xie and Fada Xu	28-35
Research on Location Selection of Railway Logistics Center Runxiang Shen, Xiaodong Zhang, Maoxiang Lang, Xinjun Wang	36-40
Train Timetable Optimization for Metro Lines Connecting to Airport Jinwei Lu, Yun Bai and Jiajie Li	41-45
Research on Transmission Line Information Routing based on Directional Antenna Demeng Bai, Ying Lin, Jiafeng Qin, Guocheng Wang	46-49
Research on Baseline Technology of Industrial Control Network Security based on Semi-supervised Learning Yixiang Jiang, Chengting Zhang, Wenlong Jin	50-54
The Implementation of the Intelligent Family Balcony Farm System based on Android System  Qi Yan	55-58
Moving Target Detection Algorithm Combining Three-Frame Difference and Hough Mingming Liu, Dong Pei, Haoxiang Sun, Ju Liu, Donghui Zhu	59-67
Improved Statistical Interference Model for Person Re-identification  Linxuan Li	68-73
Comparative Study on 5G Communication Channel Coding Technology Sijie Cheng	74-77
A Flat Management Platform based on Mobile Internet and Big Data  Bin Liu Yunna Li Jun Di Tao Feng Yijie Yuan Liang Si and Livei Yang	78-83

The Necessity of Information Communication Equipment Status Evaluation Jinxiong Zhao, Zhili Ma, Zhihang Luo, Zhiru Li, Yong Zhi	84-88	
Prediction Model based on Internet News Buzzword Data Xuan Lei		
Data Analysis Model of Machining Accuracy Measurement Technology for Machine Parts  Xiaoming Chen	96-100	
Recognition Method of Urban Residents' Travel Mode based on GPS Data Huabin Liu, Chunfu Shao	101-105	
Research on Thermocline Tracking based on Multi-AUVs Formation $\mathit{Zhen}Li,$ Yiping $Li$	106-112	
Decentralized Location Privacy Protection Method of Offset Grid Jie Ling, Junyi $\mathcal{X}u$	113-120	
The Key Technology Research of Balcony Farm APP System Qi Yan	121-124	
The Mixed Cognitive Frequency Decision for Self-organized Networks Xuekun Hao, Wenfeng Ma, Xiaohao Mo	125-129	
VR Technology: Development Status and Typical Applications in Industry Yang Bai	130-136	
Research on Transmission Performance of Laser Communication System in Atmospheric Turbulent Channel Xiaohu Liu	137-142	
Design of University Students' Entrepreneurial Simulation Platform based on "Internet+" Rui Wei	143-148	
Design of IoT Web Server Communication Platform based on Netty and WebSocket  Xiongfei Liu, Jiakang Liu, Beiping Liao, Yunyi Zhu and Huimin Liu	149-155	
Research and Implementation of Multi-scene Image Semantic Segmentation based on Fully Convolutional Neural Network Fangzhou Yu	156-161	
Network Security Situation Prediction Method based on Time Dimension Analysis Jingjue Liu	162-165	
Study of Wearable Stealth Air Purifier Mengyue Cai, Ruijun Qin	166-171	

A Structural Design of a Robot for Removing Bird's Nest on Power Transmission Line Zhiwen Huang	172-176
Coreness Tunable Network Model Yifan Wang	177-183
Design and Implementation of Interworking between oneM2M and External Systems  Tao Li	184-191
Study on Student Growth Tracking System based on Educational Big Data Chongli Zhong, Zhenyu Cao	192-195
Research of Order Batching Variable Neighborhood Search Algorithm based on Saving Mileage Zeping Pei, Zhuan Wang and Yiwen Yang	196-203
Research on a Panoramic Mobile Robot for Autonomous Navigation Chong Gao, Xinlu Li, Xinyu Ge, Yanxin Bai, Chen Liu, Jing Zhang, Guodong Wu and Weiqiang Shao	204-207
Design on Test Platform of BMS System based on dSPACE Dongmei He, Enguang Hou, Guangmin Liu, Jie Yu	208-212
Paper-cutting Image Retrieval Technology based on LSH Improvement Xintong Liu, Huaxiong Zhang	213-217
Influence of Malfunction and Attack on Target Controllability Liming Zhang, Zhijian Zhang, Yuan Chen, Qianyu Ji, Jian Wang	218-223
Unbiased Sampling Method Analysis on Online Social Network Siyao Wang, Bo Liu, Jiajun Zhou, Guangpeng Li	224-230
Research on Military Logistics based on Big Data Hao Shi, Fei Wan and Xiaokang Lei	231-237
Research on High-speed Railway Fare Optimization based on Change of Passenger Flow Jie Zhang, Xiangfei Yang, Gu Du	238-242
Finite Element Model Verification Magnetostrictive Terfenol-D Transducer Lei An, Guozhu Zhao	243-249
Prediction Model of Expressway Natural Risk Loss Bo Wang, Yanping Zhou, Yufeng Bi, Qiangqiang Jing, Qiangmin Zhang and Jie Song	250-255
Study of User Behavior Data Mining and Applications in University Libraries $\sim$ Taking the Central China Normal University Library as an example $Rong Xu, Yi Yang$	256-260
Information Platform Construction of Intelligent Steel Logistics Park under the Mode of Semi-Trailer Swap Transport  Chang Yang	261-264

Python-based Visual Recognition Classroom  Mingqi Jiang		
Interactive Strategy of Adaptive Belt Grinding Heterogeneous Data for Aero-Engine Blade Fankang Meng, Ying Liu, Guijian Xiao and Lifan Liu	270-274	
SIMFAC-A New Forecasting Method for Sporadic Time Series Klaus Spicher, Boxing Li and Dianjun Fang	275-283	
Design and Application of Fault Injection System for Testability Verification Test Wenhao Qiu, Guangyao Lian, Huijie Li and Tian Xiao	284-288	
Algorithm and Application for Labeling Workplace and Residence based on Traffic Big Data Jie Wang, Yunyao Zhou	289-295	
Sign Language Keyword Extraction based on GLOSS Ruizhu Wu	296-300	
Application of Intuition-TPOSIS Model in Pavement Performance Evaluation Mingxin Nie, Yanlong Li	301-307	
A Review of Network Compression based on Deep Network Pruning Jie Yu, Sheng Tian	308-319	
An Intelligent Network Planning Algorithm for Emergency Communication with Deep Learning  Zongzhe Nie, Wei Zhu, Ruopeng Yang, Yu Wang	320-327	
Performance Analysis of Routing for Wireless Sensor Network Binghua Hao, Dan Chang, Zengping Zhang, Hailong Ji	328-334	
Design of Power Wireless Private Network Coverage Prediction System Qianke Ai, Wenjiang Feng, Weinong Wu, Yuxiang Liu, Guojin Liu, Taotao Bao	335-342	
A Simulation Method of Magnetic Treatment to Depressed Brain based on Chaotic Network Yunchuan Huang, Yu Zhou, Huaze Tang	343-348	
A Transaction Processing Method for Distributed Database Zhian Lin, Chi Zhang	349-356	
The Comparison and Analysis of Several Common VR Panoramic Display Methods  Qian Chen, Dai Luo	357-363	
Research of Android Malware Detection based on ACO Optimized Xgboost Parameters Approach Jie Ling, Xuejing Wang, Yu Sun	364-371	
Research on Summary Sentences Extraction Oriented to Chinese Patent Lei Wang, Xueqiang Lv and Xindong You	372-376	

Research on Library Big Data Cleaning System based on Big Data Decision Analysis Needs Jianfeng Liao, Jianping You and Qun Zhang	377-382
Discussion on Computer Information Processing based on Big Data Era Feipeng Jia, Dongdong He	383-387
An Advanced Particle Swarm Optimization Method based on T-Distribution Random Process Tianjia Zhang, Yongsheng Yang	388-402
Prediction of Terrorist Attacks in China based on BP Improved Algorithm and GTD Le Hong	403-407
Visual Navigation and Path Planning of Ball Picking Robot based on Swarm Intelligence Zhangbao Chen	408-412
Research on Several Key Technologies for 5G Nianqin Zhou	413-417
Security Risk of Network Accounting Information System and Its Precaution Yongwang Zhang	418-422
An Automatic Testing Method for GUI Using the Framework of Three-Layer Test Script Maosheng Huang and Letian Zeng	423-431
The Practice and Exploration of Virtual Roaming based on 3Ds Max Zhanzhan Duan	432-438
Application of Virtual Reality in Interior Decoration Lin Wang, Hao Zhou, Anqing $Xu$ , Bin $Xue$ , Mengqian Li, Haoliang Chu	439-442
Design and Implementation of Environmental Detection System based on ZigBee $\it XiangchengWu,WuxingMao$	443-447
Optimization of Hash Function Implementation for Bitcoin Mining $Xiaohan\ Zhang, Honggang\ Hu$	448-452
Research on Intelligent Scheduling Optimization Selection Algorithm for Medical Information $ \textit{Ming Li}, \textit{Ruo Hu}, \textit{Hong Xu}, \textit{Huimin Zhao}, \textit{Xueri Li} $	453-459
Procedural Modelling of Auspicious Cloud Jianwen Fang, Wenming Cao and Gan Huang	460-464
Simulation Research on Vehicle Stability based on Sliding Mode Variable Structure Control Liyuan He, Chenghui Yang and Junfeng Wang	465-472

Research on Traffic Congestion Resolution Mechanism based on Genetic Algorithm and Multi-Agent Zehua Zhang, Jiahao Ye, Shuo Cheng	473-483
Research on Comprehensive Analysis Method of Stock KDJ Index based on K-means Clustering Baoyu Ding, Ling Li, Yunliang Zhu, Hui Liu, Junfeng Bao, Zezhu Yang	484-491
Support Vector Machine SMO Algorithms and Their Optimization $Xiujun Wu$	492-494
Encryption Technology in Information System Security Siliang Suo, Wei Xi, Tiantian Cai, Ganyang Jian, Hao Yao and Jin Li	495-499
Acoustic Signal Characteristics Analysis of Underwater Plasma Source Pulse Discharge based on Variational Mode Decomposition Algorithm Zhenyang Chen, Bing Yan, Xiaobing Zhang	500-507
CFDL Model-Free Adaptive Control Background Image Extraction to Video $DiLu$	508-512
Improved Active Disturbance Rejection Control based on PSO for a Precise Rotating Servo System Zhenxin He, Jie Wang, Xiangyang Li, Zhili Zhang, Liang Li	513-525
Distributed Test System based on LXI Bus Zhong Li, Jiulong Xiong, Xiangbin Ye	526-533
Grouping-Based Aggregation Protocol with Error Tolerance for Privacy-Preservation in Smart Grid Guanlin Si, Yue Sun, Wei Chen, Jian Li	534-541
A New Table Structure based on Universal Table Layout Schema-Mapping Technique Linfeng Yin, Xiaocong Zhou, Xinming Wang	542-549
Research on Intelligent Recognition of Intelligent Gloves based on Acceleration Sensor Peisong $Xia$ , Zhaohong $Du$	550-555
Research on Human-Computer Interaction Technology based on Visual User Gesture Recognition Jianfeng Liao, Qun Zhang and Jianping You	556-561
Predictive Control of Enterprise Energy Management System Nan Li, Jinsheng Qi	562-565
Contrast Experiment and Theoretical Analysis on Three-dimensional Display of Multi-view Parallax Barrier Min Li, Hairong Wang, Jingmei Zhao, Sinan Zhang	566-570

Research on Quality Monitoring System of Practical Training in Computer Specialty of Higher Education Wenhao Jiang, Runze Wan, Xingyan Zhang, Qinghui Hu	571-576
Simultaneous Localization and Mapping of Mobile Robot with Research and Implementation Chen Du and Yu Du	577-580
Ultrasonic Image Segmentation Method based on Improved Fully Convolution Network Hai Ye, Kaiping Feng, Lihong Luo and Hongning Xie	581-584
Parallel Non-Deterministic Planning Research Xinyan Liu	585-589
Research on Rotating Vibration of Rotor System with Bent Shaft Xichen Lin, Junsong Lei	590-594
Research on Traffic Recognition Algorithms for Industrial Control Networks based on Deep Learning Yixiang Jiang, Wenjuan Wang, Chengting Zhang	595-601
A Method for the Detection of Fake Reviews based on Temporal Features of Reviews and Comments Wenqian Liu, Jingsha He, Song Han, Nafei Zhu	602-608
Comparing Rank Aggregation Methods based on Mallows Model Zhangqian Zhu, Xiaomeng Wang and Shigang Qiu	609-616
Ping Pong Motion Recognition based on Smart Watch Zengjun Fu, Kuang-I Shu and Heng Zhang	617-625
A Fast Community Detection Algorithm based on Clustering Coefficient Run Zheng	626-633
Power Allocation in Massive MIMO System with Energy Harvesting Base Station Guomin Li, Ning Li, Lihua Pang	634-639
Vehicle Type Classification based on Improved HOG_SVM Penghua Ge, Yanping Hu	640-647
A New Location Method of Touchless Knuckleprint based on Computer Vision $\mathit{Xinqi}\mathit{Wang}, \mathit{Yanping}\mathit{Hu}$	648-654
A320 Flight Simulator Motion System Maintenance and Fault Diagnosis Lei An, Guozhu Zhao	655-660
A Mobile Recommendation Algorithm based on Location Information and Collaborative Filtering Suming Li	661-664
Density Peak Clustering Algorithm based on the Nearest Neighbor Bangyu Tong	665-670

Improved Multi-sampling Kernelized Correlation Filter Target Tracking Algorithm Ying Hou, Yemei He		
A Fault Diagnosis Scheme for Rotating Machinery Using Recurrence Plot and Scale Invariant Feature Transform Yang Wang, Bo Zhou, Ming Cheng, Hongyong Fu, Dequan Yu and Wenbo Wu	675-681	
Research on Computer Software Engineering based on Scientific Workflow Wenjun Ji	682-687	
The Application of Gillespie Algorithm in Spreading Xiaomin Deng, Xiaomeng Wang	688-695	
Lane Line Detection based on Mask R-CNN Bin Liu, Hongzhe Liu and Jiazheng Yuan	696-699	
BP Neural Network-based Model for Evaluating User Interfaces of Human-computer Interaction System Ruixin Chen, Na Lin, Jin Su and Yanjun Shi	700-706	
Urban Traffic Flow Fore-casting based on Deep Learning Model Shengdong Mou, Zhengxian Xiong	707-713	
Real-Time Bidding by Proportional Control in Display Advertising Hao Wu	714-719	
Reflection of the Multi-hop HF Radio on the Rough Ocean Surface Junluo Li	720-726	
Power Distribution Strategy for Electric Vehicle Hybrid Power System Xia Chen, Xinru Wang, Jinying Li, Di Wang, Yang Gao	727-735	
Joint Extraction Model of Entities and Events Can Tian, Yawei Zhao, Liang Ren		
Research on Computer Software Engineering Project Automation Management based on Data Mining and Fuzzy Clustering Li Zhang	744-748	
Research on Software Development and Test Environment Automation based on Android Platform  Hongsheng Zhang	749-753	
Pedestrian Recognition based on Human Semantics and PCA-HOG Enyuan Yang, Rong $Xie$	754-759	
Virtual Laser Electronic Organ Rui Mu	760-763	
Feature Selection and Deep Learning based Approach for Network Intrusion Detection Jie Ling, Chengzhi Wu	764-770	

Harmonic Response Analysis of Groove Vibration Polishing Machine $X$ in $G$ ao, $Y$ ixuan $X$ iao		
Research on Human Behavior Recognition based on Deep Neural Network Shanshan Guan, Yinong Zhang and Zhuojing Tian		
Discussion of the Importance of IGBT in Variable-Frequency Drive Jiangping Nan, Zhao Wang		
SDM Technology based on Spot-beam Antenna Yitao Yang, Zhengxin Ma, Yuhan Wang		
Simulation Analysis of Friction and Wear of New TiAl based Alloy Joint Bearings Che Wang, Liying Yang and Shouren Wang	795-798	
The Experience of Air-Rail Transport in Airports at Home and Abroad and Its Enlightenment to Guangzhou  Ming Su, Xiaojun Deng	799-803	
Research on Density Sensitive Clustering Algorithm for Non-convex Sets Liwen Song, Jiahui Qi, Min Wu	804-811	
The Research of Reader Portrait in University Library based on Big Data Huazhi Lin, Denghui Zhang		
Research on Power Monitoring System of Campus Intelligent Network based on Wireless Sensor Network $\textit{Wenzhong Xia}$		
Deterministic Quantum-Controlled Teleportation of Arbitrary Multi-Qubit States Via Three-Qubit Entangled States Kaihang Zhou, Lei Shi, Jiahua Wei, Yang Xue, Chao Huang	825-830	
Research and Application of the Intelligent Perceptive IOT Architecture for Aerospace Experiment Business Network Hongyan Chen, Junwei Wan, Wensu Li	831-837	
Research based on the Sharing Cloud Platform of Video Networking Junsheng Lin, Fan Yang, Wei Liu, Jingyun Zhou, Lin Wang	838-842	
Detection of Facial Wrinkle based on Improved Maximum Curvature Points in Image Profiles Die Zhou, Shuo Zhao	843-848	
Design and Simulation of Conformal Phased Array Antenna Zhihui Hu, Xiaochuan Tang, Cheng Lu, Jun Zhang	849-853	
Application and Optimization of Image Fuzzy Control Algorithm based on Gaussian Blur in TensorFlow Training Yongjun Zhang, Feiyang Ma	854-860	

Development and Application of On-Line Torque Telemetry System for Rolling Mill based on WIFI Signal Transmission and High Frequency Induction Power Supply  Jinliang Jia, Xiaoqiang Yan		
Research on Dynamic Adaptation Technology of Multi-protocol in the IOT Gateway Guoli Yang, Zhiqing Wei, Shuming Jiang, Xiangyang Liu, Huisong Wan, Hu Li		
Research on the Assessment of Vocational College Educational Efficiency based on Data Envelopment Analysis  Chao Bu	879-883	
Research on Optimal Path based on Dijkstra Algorithms Minhang Zhou, Nina Gao	884-892	
An Industrial Control System Situation Awareness Method based on Weighting Algorithm Hui Shi, Xiangyun Tu, Zhenhua Wang		
Research on Chinese Text Sentiment Classification Process Ying Yu, Yanjun Yin	899-908	
In-depth Study and Discussion of AOP Baozhong Qi, Mindan Bai	909-913	
The Construction of the Evaluation Index System of Customer-Oriented Software Supportability Chun Shi, Hua Zhang, Fei Ye	914-923	
Aerodynamic Measurements: Normative Data for Children Ages 15-17 Years Jing Wang, Yonghong Li	924-930	
Design and Implementation of Building Safety Production Inspection Management System based on Internet Technology Huqing Liang, Hesong Hu, Zhuo Yang, Jian Su, Mengxiong Tang		
Research on the Architecture and Key Technologies of Cloud Computing <i>Qiang Liu</i>	940-943	
Application and Development of Database Technology in the Background of Big Data Bing Li, Juan Wang, Ning Li, Minghua Zhao, Feng Wang		
Design and Implementation of Hardware Accelerator for Recommendation System based on Heterogeneous Computing Platform Yang Li, Zhitao Dai	950-955	
Research on Development Strategy of Space Security based on AHP-SWOT Shuxing Feng, Xiancheng Su, Yongping Wang	956-961	

Research on High Speed Data Acquisition of Short Range Millimeter Wave Imaging Guoping Chen, Yinlong Zhao, Menglin Wu, Benjie Zhou	962-967
Box-particle Cardinality Balanced Multitarget Multi-Bernoulli Filter for Multipath Multitarget Tracking in OTHR  Yong Qin	968-975
Feedback-Based Scheduling for Load-Balanced Crosspoint Buffered Crossbar Switches  Xianocheno Wu, Wuxino Mao	976-981

3rd International Conference on Mechatronics Engineering and Information Technology (ICMEIT 2019)

# An Automatic Testing Method for GUI Using the Framework of Three-Layer Test Script

Maosheng Huang a,\* and Letian Zeng b

Software Quality Engineering Research Center, The fifth electronic research institute of MIIT, Guangzhou, 510610, China.

<sup>a, \*</sup> huangms@ceprei.com, <sup>b</sup>zengletian@ceprei.com

**Abstract.** To reduce the maintenance workload of test script and implement a prompt multi-version regression tests, this paper proposes a novel automatic testing method for GUI based on three-layer script and gives the detailed implementation steps, among which the three-layer script includes reusable script, object mapping script and test script. This method makes it possible for the development and test to be carried out in parallel to obtain a rapid iteration for the software. Meanwhile, it can dramatically improve the reusable ration of the test script and effectively implement the reuse of test script under the condition of multi-project and multi-version, which can be regarded as an effective method of improving the test success rate and investment-return rate for automatic software testing. Experiments are presented to demonstrate the feasibility and simplicity of the proposed method.

**Keywords:** Automatic Software Testing; Three-Layer Test Script; Framework; Data-Driven.

# 1. Introduction

With a larger scale and more complex structure for the software, the amount of software testing work is growing rapidly. While more time is required for the software testing, the delivery cycle of the project is much shorter than before [1]. Moreover, a great deal of repeated work for the regression testing has become a necessity when it comes to the applications of agile development techniques and the prompt iterations of the software. Manual testing cannot satisfy the requirement of regression testing for graphical user interface (GUI), but automatic testing is an effective way to solve this problem.

In recent years, a lot of organizations paid attention to automatic software testing, however, 80% of the automatic testing trials has failed [2-4]. Therein, one of the main reasons for these failures is that the more modifications of the software requirements with prompt substitutions for different software versions, the more workload for repeated regression testing, which will result in a deep decrease of the return on investment ratio for automatic testing. To deal with this problem, a novel automatic testing method for GUI is proposed using the three-layer script framework, which is consisted of reusable layer (Layer1), testing script (Layer2) and GUI mapping script (Layer3), respectively.

# 2. Automatic Test Framework of GUI

# 2.1 Design of Test Script Framework

The automatic testing script framework for GUI is illustrated in Fig. 1, which is consisted of reusable script (Layer 1), test script (Layer 2) and GUI mapping script (Layer 3). The role and assignment of the scripts in each layer are depicted in Table 1.



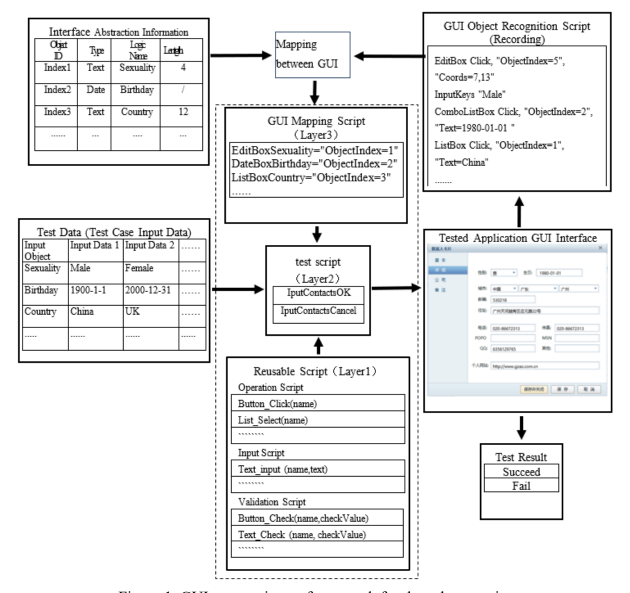


Figure 1. GUI automatic test framework for three-layer script

# 1)Reusable script (Layer1)

As an underlying script, the reusable script can be shared not only in different GUI for a single project, but also among various projects. For common operations like text recording, menu selection and list box content selection, a universal script, GUI widget ID and associated operation data (clicking, input, pitching on) can be designed as input parameters of the script for each kind of operation, respectively. Generally, the reusable script can be classified as operation script, input script and validation script. It can be specially developed the automatic testing engineers in advance and merged into a reusable script library for diverse GUI testing scripts [5,6].

# 2)Test script (Layer 2)

The test script is composed of several reusable scripts (Layer1) which is according to specific business processes or operation procedures. Also, it is a scripted implementation of operation procedures of the test cases and tested input data. By calling reusable script (Layer1) and GUI mapping script (Layer3), the test script can carry out automatic testing by controlling the software, inputting tested data, validating the tested execution result



Table 1. Role assignment of three-layer script

Script	Definition	Script Application
Reusable Script (Layer1)	As the underlying script, the reusable script can be classified as operation script, input script, validation script and so on. Also, the reusable script is mainly used to implement some common testing operation, such as text recording, menu selection, list box content selection, button click and validation for expected output.	Due to the fact that the utilization and testing for all software are the combinations of these basic operations, the reusable script is consistent among different projects. However, the only difference is that the tested data used are read from diverse data files. Therefore, these scripts can be shared in different projects, which can dramatically reduce the workload of the script maintenance via decreasing the number of the script with a sharing method.
Test Script (Layer2)	By calling reusable script and object, the test script can map the script, control software, input the test data and validate the testing result.	Aiming at specific script for tested software project, the test script carries out the testing for specific function points and business function. The main functions include the following steps: reading tested data from the test data file, calling the reusable script as well as the object mapping script, importing these data to specific object of the tested software, validating the coincidence of the tested results and the expected results, recording the Log and Bug.
GUI Mapping Script (Layer3)	The GUI mapping script implements the mapping connections between the GUI object logic name and the real GUI object of the tested software.	GUI mapping script is the key of automatic software testing and makes it possible for test engineers and automatic test script developers to work in parallel, implementing the synchronization of test development and software development.

3)GUI mapping script (Layer 3)

The GUI mapping script (Layer3) is generated by the mapping between the interface abstraction information and the recorded object recognition script via GUI object and object ID. It constructs the mapping relationship of the application GUI interface object for the submitting test and the interface abstraction information from expected test cases. Also, it can provide the relevance mapping of executing test cases and inputting tested data for test script (Layer2), implementing a data-driven automatic testing.

Finally, GUI is employed to map the script.

## 2.2 Implementation of Test Script Framework

Software testing model is the framework for software testing work and can be employed to instruct the software testing process. It is a significant assurance for guaranteeing the quality and effectiveness of the testing [7-9]. Common testing models contain V model, W model and so on [8], in which GUI testing is the main work during the system testing stage and the acceptance testing stage [7,9], as illustrated in Fig. 2 and Fig. 3. Besides, the GUI automatic testing framework based on three-layer



script can be seamlessly matched with common software testing process models, such as V model and W model.

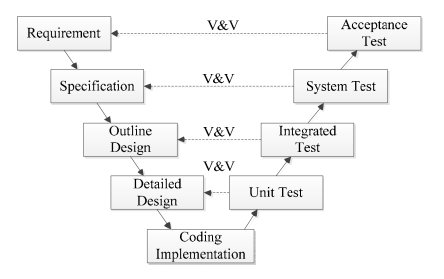


Figure 2. V model for software testing

In accordance with the design of the GUI automatic testing framework, software development, software testing, automatic testing design make an agreement on the abstraction for the GUI object of the tested object so that they can advance work in parallel during the stages of requirement and preliminary design within V model and W model. On the basis of software requirement specification and design interpretation document, developers design the software and encode and the testing engineers carry out test design, designing test cases and test data. Meanwhile, the automatic testing engineers do the designing work of test script and reusable script. Since the tested objects are submitted to execute the system testing and the regression testing, the automatic testing engineers recognize ID by recording GUI objects, construct the mapping among object IDs of the interface abstractions. So, the mapping relationship is built between the logic name of the interface object and real interface object of the tested software, as illustrated in Fig. 1. Also, the automatic testing executions and the expected results are compared. The implementation of GUI automatic testing framework is irrelevant to specific testing tools and applicable to common automatic testing tools, such as Winrunner, Robot and son on. The test process model stage and the role assignment implemented by GUI automatic testing framework are shown in Table 2.

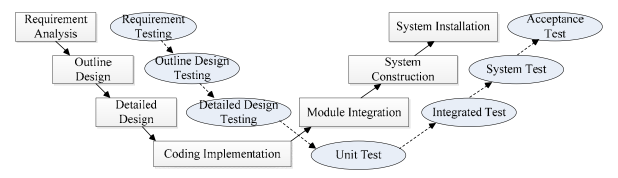


Figure 3. W model for software testing



Table 2. Role assignment comparison table for test process model stage and GUI automatic test						
framework						

Test Process Model Stage	Role	Work Content and Achievement	Results Application	GUI Automatic Test Framework
Requirement Analysis	Requirement Analysis	Determining the input, output and their corresponding flags	Test Design	
	Test Execution	Designing test cases and determining the operation steps, input data as well as output data	Script Design	Test Data (Test Case)
	Script Design	Scripting test cases and generating test script	Test Execution	Test Script
Design and Coding	Software Development	Developing and coding		
	Test Execution	Going on designing test cases and determining steps for test operations, input data and output data	Script Design	Test Data (Test Case)
	Script Design	Going on scripting test cases and generating scripts; adding reuse script design of specified type according to GUI design	Test Execution	Test Script Reusable Script
System Test and Acceptance Test	Software Development	Submitting the tested application	Test Execution	
	Test Execution	Adding more test cases	Script Design	Test Data (Test Case)
	Script Design	Recording GUI object script, designing object mapping script, combining test script designed before with tested object	Test Execution	GUI Mapping Script

# 3. Implementation Process

The flowchart of GUI automatic testing framework mainly includes six stages, which are listed in the following as Fig. 4 shows: object abstraction and convention for interface input; test case design; test script design; data-driven implementation; recognition, recording and mapping for interface object; test execution and regression test.

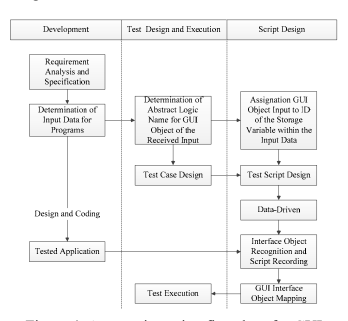


Figure 4. Automatic testing flowchart for GUI



# 3.1 Object Abstraction and Convention for Interface Input

Since the (software requirement specification) achieved by analysing the requirement, software developer, testing engineers and automatic script design engineers come to an agreement with GUI object ID of the received input object by extracting the data content of the software program according to business and function requirement. Then, testing engineers design the test cases and the automatic script design engineers make use of the agreed logic name of the interface object to write the test script. Finally, the test cases and the test script are correlated into an organic automatic testing script set via GUI object mapping script.

## 3.2 Test Case Design

According to the aforementioned abstractions and the conventions, testing engineers edit the tested data, containing tested input data and expected results, with the agreed data recognition format and order. At last, operation steps and tested data make up the test cases.

# 3.3 Test Script Design

The script includes the reusable script and the tested script. Generally, the reusable script can be classified into operation script, input script as well as validation script. As the underlying script, the reusable script is mainly used to carry out some common test operations, such as text content recording, menu selection and list box content selection, button click and validation for expected output. It is a kind of universal script which can be applied in many projects. Therefore, the reusable script library can be called and extended to satisfy the requirements of the specific project. For the customized test script of the project, the automatic script design engineers give the test script of the test cases designed by testing engineers on the basis of the agreed logic names of the interface object as well as the storage variable ID of the input data.

# 3.4 Data-driven Implementation

The aim of data-driven implementation is to separate the script from the data, making it possible for a script to test several groups of the tested data, improving the flexibility and reuse degree [10, 11] of the tested script. Several test cases can share one and the same test script by the following steps: testing engineers isolating the operation steps of the test cases and the tested data; automatic script design engineers using the variables to replace the inputs of the script; recording the values of the variables from the associated data files.

#### 3.5 Recognition, Recording and Mapping for Interface Object

When the program is developed and submitted to be tested, the interface object is recognized via the recording function of the testing tools, extracting the recognition identifier of the program interface object in the recording script. Hence, the mapping relationship is constructed between the logic name and the recognition identifier of the interface object within the recording script. That is, the recognition identification of the interface object and the logic name of the above-determined interface object can be correlated by the testing tools. The correlated content is included in the execution script. The test cases, automatic test script, drive data and application object can be correlated into an organic integrity. At the moment, an automatic testing set comes into being.

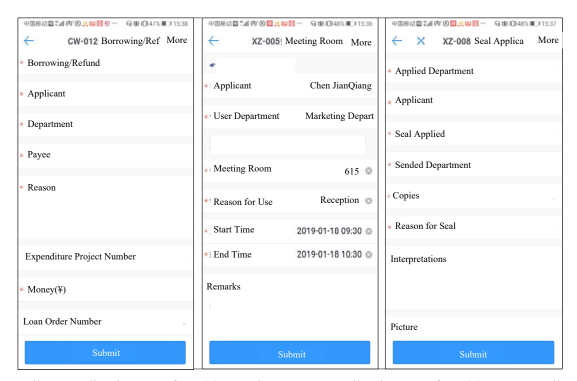
#### 3.6 Test Execution and Regression Testing

After constructing the test environment, the testing engineers begin to execute the automatic test cases, analyse the result data and fix the bugs. During the regression test, new test case set should be added if novel requirements exist. But for the situation that the position and the order of GUI change, only interface object recognition recording and mapping should be carried out again so that the original automatic testing set can be executed to achieve a prompt regression test.



# 4. Verification by Experiments

In this part, a mobile app of office automation (OA) system is tried out to validate the feasibility of the proposed method. In this OA system, a large number of approval processes are needed, as depicted in Fig. 5, and the process will adjust itself with different management requirement. During the requirement analysis and preliminary design stages of the testing and validation, the reusable scripts are designed for the GUI elements that the OA system used, such as Button\_Click(name), List\_Select(name), Text\_input (name, text), DateTimePicker(name) and Text\_Check (name, checkValue). For example, the operational GUI elements contain button, Check button, scroll bar and menu and the input GUI elements include textbox, list box, tree view, list view and combo box. Secondly, the reusable validation script, like Button\_Check(name,checkValue) and Text\_Check (name, checkValue), is established via the ways of test case expected result validation, such as textual value comparison, figure comparison. In detailed design and coding stage, testing engineers design test cases and developers script the test cases in parallel. At the end of the development, the OA system is submitted to be tested to construct the relationships between script and real GUI interface by recording the script and to execute the test.



(1) Sealing Application Interface (2) Meeting Room Application Interface (3) Loan Application Interface

Figure 5. Tested Application GUI Interface

In Table 3 and Table 4, we can see that most of the reusable scripts can not only be directly applied and effectively called in different GUI testing for a single project since they are developed, but also be shared in across-project condition. During three-round regression testing, the modification rate of the test script and the interface object mapping script are less than 15% and will be going down with the regression testing. In addition, the reuse rate of the reusable script is more than 98%. With the proposed GUI automatic testing method using three-layer script framework, this OA system saves 37.4% time compared with that consumed by manual testing, implementing an unattended daily build and test and dramatically decreasing the cycle of the system testing of the whole project.



Table 3. Sharing rates for reusable script with different GUI interfaces

Tested Application GUI Interface	Input/Operation Number	Quantity used (Reusable Script)	Sharing Number (Reusable Script)	Sharing Rate
Sealing Application Interface for Sealing	7	4	4	100%
Meeting Room Application Interface	7	5	4	80%
Loan Application Interface	8	4	4	100%

Table 4. Modification rate and reusability rate for scripts with different regressive editions

Edition	Modification Rate (Test Script)	Modification Rate (Mapping Script of Interface Object)	Reusability Rate (Reusable Script)
Regressive Edition 1	14.73%	9.12%	98.2%
Regressive Edition 2	10.36%	6.2%	98.7%
Regressive Edition 3	5.85%	3.5%	99.1%

# 5. Conclusion

Automatic testing method for GUI based on three-layer script framework not only fuses the advantages of main-current test automation framework, such as the data-driven testing framework, the keyword-driven or table-driven testing framework, the test library architecture framework, the test script modularity framework. Also, it avoids their disadvantages. The universality and flexibility for testing script are implemented via constructing large amount of reusable script libraries and utilizing data-driven or GUI mapping script, which can dramatically reduce the number of testing scripts, workload for maintenance and probability of success for automatic testing. Since the software requirement is determined, the proposed method makes it possible for engineers to carry out test case design and automation test script design in parallel. Moreover, with the separation of test automation and test design, the advantages of different testers and designers are utilized to make full use of so that the resources are rationally assigned under the condition of a shorter cycle of the project.

## References

- [1]. X. Y. Ma, Q. Chen, Q. R. Si. Research on Testing Case Reuse Technology of Telemetry Software [J]. Modern Electronics Technique, 2015, 38(16): 29-33.
- [2]. B. Lipika and T. Sanjeev, "GRAFT: Generic & Reusable Automation Framework for Agile Testing", in IEEE 2014 5th International Conference-Confluence the Next Generation Information Technology Summit, edited by P. K. Singh. (Noida, India, 2014), pp. 761–766.
- [3]. P. H. Jiangg, J. M. Xu. Web Application Testing Framework Based on MVC Model and Behavior Description [J]. Modern Electronics Technique, 2017, 40(6): 71-74.
- [4]. R. N. Dang, J. Chen. Research and Implementation of Web Automation Framework Based on Keyword-driven [J]. Industrial Control Computer, 2017, 30(09): 46-47.
- [5]. W. X. Zhang. Constructing Maintainable Script Technique in Software Testing Automation [J]. Electronic Technology & Software Engineering, 2017, (24):62.



- [6]. J. Y. Yao. Analysis on Script Technique in Software Testing Automation [J]. China New Communication, 2018, 20(08):165-166.
- [7]. K. Liu, X. Liang, J. P. Zhang. Research upon Software Testing Process Model [J]. Computer Science, 2018, 45(11A): 518-521.
- [8]. Y. M. Yan. Research of Software Testing Process Model Based on Workflow [J]. Computer Engineering & Software, 2018, 39(05): 160-165.
- [9]. J. Itkonen M. Mantyla, C. Lassenius. The Role of The Tester's Knowledge in Exploratory Software Testing [J]. IEEE Transactions on Software Engineering, 2013, 39(5): 707-724.
- [10]. X. Mo, F. Zhao. Data-model-driven Software Automation Test Framework [J]. Computer Engineering, 2009, 35(21): 78-81.
- [11]. J. J. Huang, Y. M. Li, J. Liu, H. Zhou. Design and Implementation of Automatic Testing System Based on Python [J]. Modern Electronics Technique, 2017, 40(04): 39-43.