| Day 1: 11 June, 2022 (Saturday) 09:00 - 09:10 Meynote 1: Automated Localization and Fising for Reproducible Builds, Prof. He Jiang 09:10 - 10:20 Antiol and With Applications of Die Bear Antiol and With Applications of the Saturd State of Die Bear Antional Scenario Classification for Antiol Applications using GMVB Cayler IL Fingly You Jun Pang, Tian Jang, Minsue Pan and Xiandond MVB Automatic Maturity Reling for Antiol Apples A new Classification approach for Antiol Apples A new Classification approach for Antiol Apples A new Classification approach for Antiol Antibude Based on Feature fision and natural language proceedings of the Company Annual Automatic Web Application Identification and Anaming Method Yusiang Sun, Duban Nac Chen, Salus Ca, Shanq Yi and Liuo Song WARN Automatic Web Application Identification and Naming Method Yusiang Liung Wann Livon Wu, Cheng Huang, Xiend Wann 12:00 - 14:00 12:00 - 14:00 Application Code Representation and Naming Method Yusiang Liung Wann Livon Wu, Cheng Huang, Xiend Wann Alforath Card New API Usage into Old Code Code Come Detection Diseased on Event Embedding and Event Dependency. Control Huang, Hui Zhou, Chunyang Ye and Britishing Are Method Call Alforath Card New API Usage into Old Code Code Come Detection Diseased on Event Embedding and Event Dependency. Control Huang, Hui Zhou, Chunyang Ye and Britishing Approach. Coffee Break Bug Localization and Program Repair Localization Approach. Bridging the Cap between Different Program maning Paradigms in Coverage-based Fault Localization. Fingl L Meng Wang and Dan Has Corporation of Code Code Code Code Code Code Code Code | | Internetware 2022 Program (SGT UTC+8) |
|--|---------------|---|
| 10:10 - 10:10 Reynote 1: Automated Localization and Fixing for Reproducible Builds, Prof. He Jiang Coffee Break | 20.00 00.10 | |
| Android and Web Application Analysis (Session chair TBD) Functional Scenario Classification for Android Applications using GNNs. Supin Li Fengli Zib. Jus. Har Bari, Billing Part and Xuandroil Understanding the Impact of Visual Factors on the Experience of Loading Web Apps. Automatic Matury Rating for Android Apps. Automatic Matury Rating for Android Apps. Andromatic Matury Rating for Android Apps. An anovel classification approach for Android mahware based on Feature fusion and natural language proceedings of the Company of the Compa | | |
| Functional Scenario Classification for Android Applications using GNNs. Guyn Li, Fangy, Zhu, Jun Pang, Im Zhang, Mirowa Pan and Xuandong Li Understanding the Impact of Visual Factors on the Experience of Loading Web Apps. (2) Yang, Xirana Droig and Yun Ma Automatic Maturity Rating for Android Apps. An over classification approach for Android mahware based on feature fusion and natural language proc. Indin Chen, Ziana Zhao, Nao Chen, Sahina Cai, Shang Yin and Luo Song. WARN: Automatic Web Application Identification and Naming Method. Yugang Sun, Dahan Li, Yang Wu, Cheng Huang, Xiang Mang Method. Yugang Sun, Dahan Li, Yang Wu, Cheng Huang, Xiang Mang Method. Yugang Sun, Dahan Li, Yang Wu, Cheng Huang, Xiang Mang Method. Yugang Sun, Dahan Li, Yang Wu, Cheng Huang, Xiang Method. Yugang Sun, Dahan Li, Yang Wu, Cheng Huang, Xiang Method. Yugang Sun, Dahan Li, Yang Wu, Cheng Huang, Xiang Method. Yugang Sun, Dahan Li, Yang Wu, Cheng Huang, Yang Method. Yugang Sun, Dahan Li, Yang Wu, Cheng Huang, Yang Method. Yugang Sun, Dahan Li, Yang Yang Yang Yang Yang Yang Yang Yang | | Coffee Break |
| Count Fengy Zhu, Lun Pang, Tian Zhang, Minose Pan and Xuandong Li Understanding the Impact of Visual Factors on the Experience of Loading Web Apps. () Yang, Xinran Dong and Yun Ma. Automatic Mattury Rating for Android Apps. (Chenyu Zhou, Xan Zhin, Linin Lu and Yepang Liu. An Jovel daskinstant approach for Android and Hamps and Linin Line. Zan Zhou Xinro Chen, Sahus Can, Linin Lun Janguage proceedings. A novel daskinstant approach for Android makare based on feature fusion and natural language proceedings. A novel daskinstant with Application identification and Naming Method. Yugiang Sun, Dunhan Li Yon Wu, Cheng Huang, Xuelin Wan WAIN. Automatic Web Application identification and Naming Method. Yugiang Sun, Dunhan Li Yon Wu, Cheng Huang, Xuelin Wan Li L | | |
| Qi Yang, Xincan Dong and Yun Ma. Automatic Maturity Rating for Android Apps. | 10:20 - 12:00 | |
| Automatic Maturiny Rating for Android Apps. Chenyu Zhou, Sun Zhan, Linini and Yepang Liu. A novel classification approach for Android malware based on feature fusion and natural language procured in the Chenyu Zhou, Xao Chen, Salhua Cai, Shang Yin and Luo Song. 12:00 - 14:00 Toglang Sim, Dunhan L. Yaon Wu, Cheng Huang, Meel Month Cail. Wallin Automatic Web Application Identification and Namining Method. Toglang Sim, Dunhan L. Yaon Wu, Cheng Huang, Meel Month Cail. Voy Jang, Liang Wang, Hao Hua and Xianging Tao. Represent Code as Action Sequence for Predicting Next Method Cail. Voy Jang, Liang Wang, Hao Hua and Xianging Tao. Alfortis Graft New API Usage into Old Code. Kai Wang and Pin Yu. Code Clone Detection based on Event Embedding and Event Dependency. Cheng Huang, Hu Zhou, Chunyang Ye and Bingzhou Li Coffee Steak. Coffee Steak Keynote 2: VerCors: verified Confee Steak Keynote 2: VerCors: verified Confee Steak Keynote 2: VerCors: verified Confee Steak English Meel Steak Ste | | |
| Level Chemy Zhou, Xion Zhan, Linin Li and Yepang Liu A novel classification approach for Android malware based on feature fusion and natural language procinity the process of the p | | |
| infu Chen, Zian Zhao, Xiao Chen, Sahua Gai, Shang Yin and Luo Song. WARK Automativ Web Application Intertification and Naming Method. Yugiang Sun, Dunhan Li, Yisin Wu, Cheng Huang, Xuein Wan Lunch Break Represent Code as Action Sequence for Predicting Next Method Call. Yu Jiang, Liang Wann, Hao Hu and Manchina Teo. AlGord Cone Detection Dused on Event Embedding and Event Dependency. Gold Cone Detection Dused on Event Embedding and Event Dependency. Code Cone Detection Dused on Event Embedding and Event Dependency. Code Cone Detection Dused on Event Embedding and Event Dependency. Is 500 - 15:10. Is 501 - 15:10. | | |
| infu Chen, Zian Zhao, Xiao Chen, Sahua Gai, Shang Yin and Luo Song. WARK Automativ Web Application Intertification and Naming Method. Yugiang Sun, Dunhan Li, Yisin Wu, Cheng Huang, Xuein Wan Lunch Break Represent Code as Action Sequence for Predicting Next Method Call. Yu Jiang, Liang Wann, Hao Hu and Manchina Teo. AlGord Cone Detection Dused on Event Embedding and Event Dependency. Gold Cone Detection Dused on Event Embedding and Event Dependency. Code Cone Detection Dused on Event Embedding and Event Dependency. Code Cone Detection Dused on Event Embedding and Event Dependency. Is 500 - 15:10. Is 501 - 15:10. | | A nevel electrication approach for Android meluore based on facture fusion and netwellowings processing |
| Yugiang Sun, Dunhan Li, Yoin Wu, Cheng Huang, Xuelin Wan Lunch Break | | |
| 14:00 - 14:00 Represent Code as Action Sequence for Predicting Next Method Call. Yu Jiang Liang Wang, Hao Hu and Manping Tol. 14:00 - 15:00 AUGraft: Graft New API Usage into Old Code. Kai Wang and Ping Yu. Code Clone Detection based on Event Embedding and Event Dependency. Cheng Huang, Hui Zhou, Chunyang Ya and Bingzhuo Li. Cheng Huang, Hui Zhou, Chunyang Ya and Bingzhuo Li. Cheng Huang, Hui Zhou, Chunyang Ya and Bingzhuo Li. Cheng Huang, Hui Zhou, Chunyang Ya and Bingzhuo Li. Cheng Huang, Hui Zhou, Chunyang Ya and Bingzhuo Li. Cheng Huang, Hui Zhou, Chunyang Ya and Bingzhuo Li. Si Jiang Li. S | | |
| 14:00 - 15:00 14:00 - 15:00 15:00 - 15:00 15:00 - 15:00 15:00 - 15:00 16:00 - 15:00 16:00 - 15:00 16:00 - 15:00 16:00 - 16:20 16:00 - 18:00 16:00 | 12:00 - 14:00 | |
| 14:00 - 15:00 AUGraft: Gart New AP Usage into Old Code. Kai Wang and Ping Yu. Code Clone Detection based on Event Embedding and Event Dependency. Cheng Huang, Hui Zhou, Churwang Ye and Bingzhou Di. 15:00 - 15:10 Keynote 2: VerCors: verified concurrent software, Prof. Marieke Huisman Coffee Break Bid 16:10 - 16:20 Bug Localization and Program Repair (Session chair: TBD) Bridging the Gap between Different Programming Paradigms in Coverage-based Fault Localization. Feng Li. Meng Wang and Dan Hao. Graph Neural Network based Two-Phase Fault Localization Approach. Zhengmin Li, Envi Tang, Xin Chen, Linchang Wang and Xuandong Li. Neural Program Repair: Systems, Challenges and Solutions. Werkang Zhong, Chuanyi Li, Idong Ge and Bin Luo. Enhanced Evolutionary Automated Program Repair by Finer-Granularity Ingredients and Better Search Algorithms. Bo Wang, Guizhuang Liu, Youdang Lin, Shuang Ren, Honghui Li, Dalin Zhang GNetdf: Effective Fault Localization via Graph Convolutional Neural Network. Jie Qan, Xiaolin Ju and Xiang Chen. Day 2: 12 June, 2022 (Sunday) Al and Software Engineering (Session chair: TBD) Untangling Composite Commits by Attributed Graph Clustering. Syu Chen, Shengbin Xu, Yuan Yao and Feng Xi. Incorporating Pre-trained Transformer Models into TextCNN for Sentiment Analysis on Software Engine Toxts. Keim Sun, Xiaobo Shi, Hui Gao, Hongyu Kuang, Xiaoxing Ma, Guoping Rong, Dong Shao, Zheng Zhao and He Detecting Defects in Deep Learning Systems: a Survey. All Codebert Better Exploiting Codebert to Support Source Code-Related Classification Tasks. Ke Liu, Giantly Yang, Xiang Chen and Yalin Jun. Afficion-piece Improve U-Assed Code Completion Method's Domain Adaptability. Acquir Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Felicina Inan Liu, Nivang Safe Automome Variang Safe Automome Variang Systems. Ying Luo, Haivan Zhao and Zhi Jin. An Efficient Hull Resource Virtualization framework for Human-Machine Computing Systems. Yi Huang and Hengfeng Wei. Lichot Break Evolutionary measures for ob | | |
| 14:00 - 15:00 Authority Carl New API Usage into Old Code. Kaji Wang and Ping Yu. Code Clone Detection based on Event Embedding and Event Dependency. Cheng Huang, Hui Zhou, Chunyang Ye and Bingzhuo Li. 15:00 - 15:10 | 14:00 - 15:00 | |
| Sal Wang and Proceed Section Board on Event Embedding and Event Dependency. Code Chane Detection based on Event Embedding and Event Dependency. Chang Huang, Hui Zhou, Chunyang ve and Bingzhuo Li. 15:00 - 15:10 Keynote 2: VerCors: verified concurrent software, Prof. Marieke Huisman 16:10 - 16:20 Bug Localization and Program Repair (Session chair: TBD) | | AUGraft: Graft New API Usage into Old Code. |
| Cheng Huang, Hui Zhou, Chunyang Ye and Bingzhuo Li 15:10 - 16:10 Keynote 2: VerCors: verified concurrent software, Prof. Marieke Huisman 16:10 - 16:20 Bug Localization and Program Repair (Session chair. TBD) Bridging the Gap between Different Program Repair (Session chair. TBD) Bridging the Gap between Different Program Repair (Session chair. TBD) Graph Neural Network based Two-Phase Fault Localization Approach. Zhengmin Li, Enyl Tang, Xin Chen, Linchang Wang and Xuandong Li Neural Program Repair. Systems, Challenges and Solutions. Wenklang Zhong, Chuanyi Li, Jidong Ge and Bin Luo Enhanced Evolutionary Automated Program Repair by Finer-Granularity Ingredients and Better Search Algorithms. So Wang, Guizhuang Liu, Youfang Lin, Shuang Ren, Honghui Li, Dalin Zhang Ghestfi: Effective Fault Localization via Graph Convolutional Neural Network. Jie Qian, Xiaolin Ju and Xiang Chen. Day 2: 12 June, 2022 (Sunday) Al and Software Engineering (Session chair. TBD) Untangling Composite Commits by Attributed Graph Clustering. Syu Chen, Shengbin Xu, Yuan Yao and Feng Xu. Incorporating Pre-trained Transformer Models into TextCNN for Sentiment Analysis on Software Engineering Texts. Incorporating Pre-trained Transformer Models into TextCNN for Sentiment Analysis on Software Engineering Eli-CodeBert: Better Exploiting CodeBert to Support Source Code-Related Classification Tasks. Ke Liu, Guang Yang, Xiang Chen and Yaniin Zhou. Ada Complete: Improve Dbased Code Completion Method's Domain Adaptability. Zejen Wang, Fang Lu, Yang Hao and Zhi Jin. A Refinent HPU Resource Virtualization Framework for Human-Machine Computing Systems. 10:40 - 10:50 Complex systems Analysis (Session chair. TBD) A Taxonomy for Architecting Safe Autonomous Ummanned Systems. Young Luo, Hajaya Zhou and Zhi Jin. A Pellimany Study of Bots Usage in Open Source Community. Xiaojun Wu, Aras Gao, Yang Zhang and Tao Wang Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengleing Wei. Lunch Break Defection. Olao | | |
| 16:10 - 16:10 16:10 - 16:20 16:10 - 16:20 16:10 - 16:20 16:10 - 16:20 16:10 - 16:20 16:10 - 16:20 16:10 - 16:20 16:10 - 16:20 16:10 - 16:20 16:10 - 16:20 16:10 - 16:20 16:10 - 16:20 16:10 - 16:20 17:10 - 16:20 18:10 - 16:20 18:10 - 16:20 18:10 - 16:20 18:10 - 16:20 18:10 - 16:20 18:10 - 16:20 18:20 - 18:20 18:20 | | |
| Bug Localization and Program Repair (Session chair: TBD) Bidging the Gap between Different Programming Paradigms in Coverage-based Fault Localization. Bridging the Gap between Different Programming Paradigms in Coverage-based Fault Localization. Gaph Neural Network based Two-Phase Fault Localization Approach. Zhengmin Li Enyt Tang. Xin Chen. Lunchang Wang and Xuandong Li. Neural Program Repair: Systems, Challenges and Solutions. Neural Program Repair: Systems Program Repair by Finer-Granularity Ingredients and Better Search Algorithms. Neural Program Repair: Systems Program Repair by Finer-Granularity Ingredients and Better Search Algorithms. Neural Program Repair: Systems Program Repair by Finer-Granularity Ingredients and Better Search Algorithms. Neural Program Repair: Systems Program Repair by Finer-Granularity Ingredients and Better Search Algorithms. Neural Program Repair: Systems Program Repair by Finer-Granularity Ingredients and Better Search Algorithms. Neural Program Repair: Systems Program Repair by Finer-Granularity Ingredients and Better Search Search Challenges Systems and Systems and Sys | | |
| Bidding the Gap between Different Program Repair (Session chair TBD) Feng Li, Meng Wang and Dan Hao. Graph Neural Network based Two-Phase Fault Localization Approach. Zhengmin Li, Enyl Tang, Xin Chen, Linzhang Wang and Xuandong Li. Neural Program Repair: Systems, Challenges and Solutions. Wenkang Zhong, Chuanyi Li, Jidong Ge and Bin Luo. Enhanced Evolutionary Automated Program Repair by Finer-Granularity Ingredients and Better Search Algorithms. Bo Wang, Guizhuang Liu, Youfang Lin, Shuang Ren, Honghui Li, Dalin Zhang GNet4Ti: Effective Fault Localization via Graph Convolutional Neural Network. Jie Qian, Xiaolin Ju and Xiang Chen. Day 2: 12 June, 2022 (Sunday) Al and Software Engineering (Session chair: TBD) Untangling Composite Commits by Attributed Graph Clustering. Siyu Chen, Shengbin Xu, Yuan Yao and Feng Xu. Incorporating Pre-trained Transformer Models into TextCNM for Sentiment Analysis on Software Engineering Composite Commits by Attributed Graph Clustering. Siyu Chen, Shengbin Xu, Yuan Yao and Feng Xu. Incorporating Pre-trained Transformer Models into TextCNM for Sentiment Analysis on Software Engineering Composite Commits by Attributed Graph Clustering. Siyu Chen, Shengbin Xu, Yuan Yao and Feng Xu. Incorporating Pre-trained Transformer Models into TextCNM for Sentiment Analysis on Software Engineering Composition of the Composi | | |
| 16:20 - 18:00 16:20 | | Bug Localization and Program Repair (Session chair: TBD) |
| 16:20 - 18:00 Ciraph Neural Network based Two-Phase Fault Localization Approach. Zhengmin Li Finyi Tang, Xin Chen, Linchang Wang and Xuandong Li. Neural Program Repair : Systems, Challenges and Solutions. Wenkang Zhong, Chuanyi Li, blacing Se and Bin Lio. Enhanced Evolutionary Automated Program Repair by Finer-Granularity Ingredients and Better Search Algorithms. Bo Wang, Guizhuang Liu, Youfang Lin, Shuang Ren, Honghui Li, Dalin Zhang GNet4FL: Effective Fault Localization via Graph Convolutional Neural Network. Jie Qian, Xiaolin Ju and Xiang Chen. Day 2: 12 June, 2022 (Sunday) Al and Software Engineering (Session chair: TBD) Untangling Composite Commits by Attributed Graph Clustering. Syu Chen, Shengbin Xu, Yuan Yao and Feng Xu. Incorporating Pre-trained Transformer Models into TextCNN for Sentiment Analysis on Software Engine Texts. Keim Sun, Xiaobo Shi, Hui Gao, Hongyu Kuang, Xiaoxing Ma, Guoping Rong, Dong Shao, Zheng Zhao and He Detecting Defects in Deep Learning Systems: a Survey. Shangyu Xing, Junie Zhou, Fukang Zhu, Xiaowen Yang, Yu Wang and Linzhang Wang. Et -CodeBert: Better Exploiting CodeBett to Support Source Code-Related Classification Tasks. Ke Liu, Guang Yang, Xiang Chen and Yanlin Zhou. AdaComplete: Improve U-based Code Completion Method's Domain Adaptability. Zeijen Wang, Fang Liu, Yiyang Hao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang, Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang, Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. Lunch Break Defect Prediction and Test Selection (Session chair: TBD) An Adaptive searc | | |
| 16:20 - 18:00 Meural Program Repair : Systems, Challenges and Solutions. Wenkang Zhong, Chuany IL, Ideong Ge and Bin Luc Enhanced Evolutionary Automated Program Repair by Finer-Granularity Ingredients and Better Search Algorithms. Bo Wang, Guizhuang Liu, Youfang Lin, Shuang Ren, Honghui Li, Dalin Zhang GNer4FL: Effective Fault Localization via Graph Convolutional Neural Network. Jie Qian, Xiaolin Ju and Xiang Chen. | | Graph Neural Network based Two-Phase Fault Localization Approach. |
| 16:20 - 18:00 Wenkang Zhong, Chuanyi Li, Jidong Ge and Bin Luo. Enhanced Evolutionary Automated Program Repair by Finer-Granularity Ingredients and Better Search Algorithms. Bo Wang, Guizhuang Liu, Youfang Lin, Shuang Ren, Honghui Li, Dalin Zhang GNet4FL: Effective Fault Localization via Graph Convolutional Neural Network. Jie Qian, Xiaolin Ju and Xiang Chen. Day 2: 12 June, 2022 (Sunday) All Managling Composite Commits by Attributed Graph Clustering. Siyu Chen, Shengbin Xu, Yuan Yao and Feng Xu. Incorporating Pre-trained Transformer Models into TextCNN for Sentiment Analysis on Software Engine Texts. Kewn Sun, Xiaobo Shi, Hui Gao, Hongyu Kuang, Xiaoxing Ma, Guoping Rong, Dong Shao, Zheng Zhao and He Detecting Defects in Deep Learning Systems: a Survey. Sengyu Xing, Junjie Zhou, Eukang Zhu, Xiaowen Yang, Yu Wang and Linzhang Wang. El-CodeBert: Better Exploiting CodeBert to Support Source Code-Related Classification Tasks. Ke Liu, Guang Yang, Xiang Chen and Yanlin Zhou. AdaComplete: Improve DL-based Code Completion Method's Domain Adaptability. Zejun Wang, Fang Liu, Yiyang Hao and Zhi Jin. Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Unmanned Systems. Young Liu, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bost Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. Lunch Break Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version deferpediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhigang Shao, Guisheng Fan, Huigun Yu, Kang Yang, Ziyi Zhou Aradaptive sea | | |
| Algorithms. 8 | 16:20 - 18:00 | |
| Bo Wang, Guizhuang Liu, Youfang Lin, Shuang Ren, Honghui Li, Dalin Zhang GNet4FL: Effective Fault Localization via Graph Convolutional Neural Network. Jie Qian, Xiaolin Ju and Xiang Chen. Day 2: 12 June, 2022 (Sunday) Al and Software Engineering (Session chair: TBD) Untangling Composite Commits by Attributed Graph Clustering. Siyu Chen, Shengbin Xu, Yuan Yao and Feng Xu. Incorporating Pre-trained Transformer Models into TextCNN for Sentiment Analysis on Software Engine Texts. Rekan Sun, Xiaobo Shi, Hui Gao, Hongyu Kuang, Xiaoxing Ma, Guoping Rong, Dong Shao, Zheng Zhao and He Detecting Defects in Deep Learning Systems: a Survey. Shangyu Xing, Junie Zhou, Fukang Zhu, Xiaowen Yang, Yu Wang and Linzhang Wang. EL-CodeBert: Better Exploiting CodeBert to Surport Source Code-Related Classification Tasks. Ke Liu, Guang Yang, Xiang Chen and Yanlin Zhou. AddCompited: Improve DL-Based Code Completion Method's Domain Adaptability. Zejun Wang, Tang Lu, Yyang Hao and Zhi Jin. Coffee Break Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Unmanned Systems. Yixing Luo, Haiyan Zhoa and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengleng Wei. Lunch Break Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version deferorediction. Ciao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiging Shao, Guisheng Fan, Huigun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerabil. Bo Liu, Jinfu Chen, Weijia W | | |
| GNet4FL: Effective Fault Localization via Graph Convolutional Neural Network. Jie Qian, Xiaolin Ju and Xiang Chen. Day 2: 12 June, 2022 (Sunday) Al and Software Engineering (Session chair: TBD) Untangling Composite Commits by Attributed Graph Clustering. Siyu Chen, Shengbin Xu, Yuan Yao and Feng Xu. Incorporating Pre-trained Transformer Models into TextCNN for Sentiment Analysis on Software Engine Texts. Kexin Sun, Xiaobo Shi, Hui Gao, Hongyu Kuang, Xiaoxing Ma, Guoping Rong, Dong Shao, Zheng Zhao and He Detecting Defects in Deep Learning Systems: a Survey. Shangyu Xing, Junie Zhou, Fukang Zhu, Xiaowen Yang, Yu Wang and Linzhang Wang. EL-CodeBert: Better Exploiting CodeBert to Support Source Code-Related Classification Tasks. Ke Liu, Guang Yang, Xiang Chen and Yanlin Zhou. AdaComplete: Improve Dt- Dased Code Completion Method's Domain Adaptability. Zejun Wang, Fang Liu, Yiyang Hao and Zhi Jin. Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Ummanned Systems. Yixing Luo, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. Lunch Break Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version deferprediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Teictnical Features. Zijie Huang, Zhiqing Shao, Quisheng Fan, Huqun Yu, Kang Yang, Zi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerability of Lingh Pub. Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification f | | |
| Day 2: 12 June, 2022 (Sunday) Al and Software Engineering (Session chair: TBD) Untangling Composite Commits by Attributed Graph Clustering. Siyu Chen, Shengbin Xu, Yuan Yao and Feng Xu. Incorporating Pre-trained Transformer Models into TextCNN for Sentiment Analysis on Software Engine Texts. Kexin Sun, Xiaobo Shi, Hui Gao, Hongyu Kuang, Xiaoxing Ma, Guoping Rong, Dong Shao, Zheng Zhao and He Detecting Defects in Deep Learning Systems: a Survey. Shangyu Xing, Junie Thou, Fukang Zhu, Xiaowen Yang, Yu Wang and Linzhang Wang. EL-CodeBert: Better Exploiting CodeBert to Support Source Code-Related Classification Tasks. Ke Liu, Guang Yang, Xiang Chen and Yahu Zhou. AdaComplete: Improve Dt-Dased Code Completion Method's Domain Adaptability. Zejun Wang, Fang Liu, Yiyang Hao and Zhi Jin. Coffee Break Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Unmanned Systems. Yixing Liu, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. Lunch Break Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version deferprediction. Diao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerability of Linghy Chen, Weijian Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Software Analysis and Optimization (Session chair: TBD) DeepLabel | | GNet4FL: Effective Fault Localization via Graph Convolutional Neural Network. |
| Al and Software Engineering (Session chair: TBD) Untangling Composite Commits by Attributed Graph Clustering. Syu Chen, Shengbin Xu, Yuan Yao and Feng Xu. Incorporating Pre-trained Transformer Models into TextCNN for Sentiment Analysis on Software Engine Texts. Kexin Sun, Xiaobo Shi, Hui Gao, Hongyu Kuang, Xiaoxing Ma, Guoping Rong, Dong Shao, Zheng Zhao and He Detecting Defects in Deep Learning Systems: a Survey. Shangyu Xing, Junjie Zhou, Fukang Zhu, Xiaowen Yang, Yu Wang and Linzhang Wang. El-CodeBert: Better Exploiting CodeBert to Support Source Code-Related Classification Tasks. Ke Liu, Guang Yang, Xiang Chen and Yanlin Zhou. AdaComplete: Improve Dtbased Code Completion Method's Domain Adaptability. Zejun Wang, Fang Liu, Yiyang Hao and Zhi Jin. 10:40 - 10:50 Coffee Break Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Unmanned Systems. Yixing Luo, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. 12:10 - 14:00 Evolutionary measures for object-oriented project and impact on the performance of cross-version deference of the prediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huigun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerability Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-15R: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Soft | | Jie Qian, Xiaolin Ju and Xiang Chen. |
| Al and Software Engineering (Session chair: TBD) Untangling Composite Commits by Attributed Graph Clustering. Syu Chen, Shengbin Xu, Yuan Yao and Feng Xu. Incorporating Pre-trained Transformer Models into TextCNN for Sentiment Analysis on Software Engine Texts. Kexin Sun, Xiaobo Shi, Hui Gao, Hongyu Kuang, Xiaoxing Ma, Guoping Rong, Dong Shao, Zheng Zhao and He Detecting Defects in Deep Learning Systems: a Survey. Shangyu Xing, Junjie Zhou, Fukang Zhu, Xiaowen Yang, Yu Wang and Linzhang Wang. El - CodeBert: Better Exploiting CodeBert to Support Source Code-Related Classification Tasks. Ke Liu, Guang Yang, Xiang Chen and Yanlin Zhou. AdaComplete: Improve Di - based Code Completion Method's Domain Adaptability. Zejun Wang, Fang Liu, Yiyang Hao and Zhi Jin. 10:40 - 10:50 A Taxonomy for Architecting Safe Autonomous Unmanned Systems. Yixing Luo, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. 12:10 - 14:00 Evolutionary measures for object-oriented project and impact on the performance of cross-version deference of the prediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huigun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerability Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break | | |
| Untangling Composite Commits by Attributed Graph Clustering. Siyu Chen, Shengbin Xu, Yuan Yao and Feng Xu. Incorporating Pre-trained Transformer Models into TextCNN for Sentiment Analysis on Software Engine Texts. Kexin Sun, Xiaobo Shi, Hui Gao, Hongyu Kuang, Xiaoxing Ma, Guoping Rong, Dong Shao, Zheng Zhao and He Detecting Defects in Deep Learning Systems: a Survey. Shangyu Xing, Junipe Zhou, Fukang Zhu, Xiaowen Yang, Yu Wang and Linzhang Wang. EL-CodeBert: Better Exploiting CodeBert to Support Source Code-Related Classification Tasks. Ke Liu, Guang Yang, Xiang Chen and Yanlin Zhou. AdaComplete: Improve DL-based Code Completion Method's Domain Adaptability. Zejun Wang, Fang Liu, Yiyang Hao and Zhi Jin. Coffee Break Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Unmanned Systems. Yixing Liuo, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. Lunch Break Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version defeorediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zije Huang, Zhiqing Shao, Guisheng Fan, Hujugun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerabilis Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | |
| Siyu Chen, Shengbin Xu, Yuan Yao and Feng Xu. Incorporating Pre-trained Transformer Models into TextCNN for Sentiment Analysis on Software Engine Texts. Exts. Sexin Sun, Xiaobo Shi, Hui Gao, Hongyu Kuang, Xiaoxing Ma, Guoping Rong, Dong Shao, Zheng Zhao and He Detecting Defects in Deep Learning Systems: a Survey. Shangyu Xing, Junjie Zhou, Fukang Zhu, Xiaowen Yang, Yu Wang and Linzhang Wang. EL-CodeBert: Better Exploiting CodeBert to Support Source Code-Related Classification Tasks. Ke Liu, Guang Yang, Xiang Chen and Yanlin Zhou. AdaComplete: Improve DL-based Code Completion Method's Domain Adaptability. Zejun Wang, Fang Liu, Yiyang Hao and Zhi Jin. Coffee Break Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Ummanned Systems. Yixing Luo, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. Lunch Break Defect Prediction and Test Selection (Session chair: TBD) Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerability of Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | |
| Texts. Kexin Sun, Xiaobo Shi, Hui Gao, Hongyu Kuang, Xiaoxing Ma, Guoping Rong, Dong Shao, Zheng Zhao and He Detecting Defects in Deep Learning Systems: a Survey. Shangyu Xing, Junjie Zhou, Fukang Zhu, Xiaowen Yang, Yu Wang and Linzhang Wang. EL-CodeBert: Better Exploiting CodeBert to Support Source Code-Related Classification Tasks. Ke Liu, Guang Yang, Xiang Chen and Yanlin Zhou. AdaComplete: Improve DL-based Code Completion Method's Domain Adaptability. Zejun Wang, Fang Liu, Yiyang Hao and Zhi Jin. Coffee Break Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Unmanned Systems. Yixing Luo, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. 12:10 - 14:00 Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version defered prediction. Oiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerability Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | |
| Texts. Kexin Sun, Xiaobo Shi, Hui Gao, Hongyu Kuang, Xiaoxing Ma, Guoping Rong, Dong Shao, Zheng Zhao and He Detecting Defects in Deep Learning Systems: a Survey. Shangyu Xing, Junjie Zhou, Fukang Zhu, Xiaowen Yang, Yu Wang and Linzhang Wang. El-CodeBert: Better Exploiting CodeBert to Support Source Code-Related Classification Tasks. Ke Liu, Guang Yang, Xiang, Chen and Yanlin Zhou. AdaComplete: Improve Dl- based Code Completion Method's Domain Adaptability. Zejun Wang, Fang Liu, Yiyang Hao and Zhi Jin. Coffee Break Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Unmanned Systems. Yixing Luo, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. 12:10 - 14:00 Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version defe prediction. Oiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Oian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerabilis De Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | Incornorating Pre-trained Transformer Models into TextCNN for Sentiment Analysis on Software Engineering |
| Detecting Defects in Deep Learning Systems: a Survey. Shangyu Xing, Junije Zhou, Fukang Zhu, Xiaowen Yang, Yu Wang and Linzhang Wang. EL-CodeBert: Better Exploiting CodeBert to Support Source Code-Related Classification Tasks. Ke Liu, Guang Yang, Xiang Chen and Yanlin Zhou. AdaComplete: Improve DL-based Code Completion Method's Domain Adaptability. Zejun Wang, Fang Liu, Yiyang Hao and Zhi Jin. Coffee Break Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Unmanned Systems. Yixing Luo, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. Lunch Break Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version defer prediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerabilis Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | Texts. |
| Shangvu Xing, Junjie Zhou, Fukang Zhu, Xiaowen Yang, Yu Wang and Linzhang Wang. EL -CodeBert: Better Exploiting CodeBert to Support Source Code-Related Classification Tasks. Ke Liu, Guang Yang, Xiang Chen and Yanlin Zhou. AdaComplete: Improve DL -based Code Completion Method's Domain Adaptability. Zejun Wang, Fang Liu, Yiyang Hao and Zhi Jin. Coffee Break Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Unmanned Systems. Yixing Luo, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. 12:10 - 14:00 Lunch Break Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version defenced in the prediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huigun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerability Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | 09:00 - 10:40 | |
| Ke Liu, Guang Yang, Xiang Chen and Yanlin Zhou. AdaComplete: Improve D1-based Code Completion Method's Domain Adaptability. Zejun Wang, Fang Liu, Yiyang Hao and Zhi Jin. Coffee Break Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Unmanned Systems. Yixing Luo, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. 12:10 - 14:00 Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version deferediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerabile. Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | Shangyu Xing, Junjie Zhou, Fukang Zhu, Xiaowen Yang, Yu Wang and Linzhang Wang. |
| AdaComplete: Improve DL-based Code Completion Method's Domain Adaptability. Zejun Wang, Fang Liu, Yiyang Hao and Zhi Jin. Coffee Break Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Unmanned Systems. Yixing Luo, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. 12:10 - 14:00 Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version deferenced in th | | |
| 10:40 - 10:50 Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Unmanned Systems. Yixing Luo, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. 12:10 - 14:00 Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version defe prediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerabile. Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | AdaComplete: Improve DL-based Code Completion Method's Domain Adaptability. |
| Complex systems Analysis (Session chair: TBD) A Taxonomy for Architecting Safe Autonomous Unmanned Systems. Yixing Luo, Haiyan Zhao and Zhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. 12:10 - 14:00 Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version deference of the prediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerabile, Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | 10:40 - 10:50 | |
| Yixing Luo, Haiyan Zhao and Žhi Jin. An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. Lunch Break Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version defer prediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerabile. Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | |
| An Efficient HPU Resource Virtualization Framework for Human-Machine Computing Systems. Hui Wang, Zhiwen Yu, Zhuoli Ren, Yao Zhang and Bin Guo. A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. 12:10 - 14:00 Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version defended in the prediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerability Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | |
| A Preliminary Study of Bots Usage in Open Source Community. Xiaojun Wu, Anze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. Lunch Break Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version defer prediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerabile. Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | 10:50 - 12:10 | |
| Xiaojun Wu, Ánze Gao, Yang Zhang and Tao Wang. Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. 12:10 - 14:00 Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version defe prediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerabile. Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | |
| Incremental Causal Consistency Checking for Read-Write Memory Histories. Yi Huang and Hengfeng Wei. Lunch Break Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version defermediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerability. Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | |
| 12:10 - 14:00 Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version defer prediction. Oiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Oian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerabile. Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | Incremental Causal Consistency Checking for Read-Write Memory Histories. |
| Defect Prediction and Test Selection (Session chair: TBD) Evolutionary measures for object-oriented project and impact on the performance of cross-version defermed prediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerability. Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | 12:10 - 14:00 | |
| prediction. Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zilie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerabile. Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. 15:20 - 15:30 Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | Defect Prediction and Test Selection (Session chair: TBD) |
| Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian Bug Report Priority Prediction Using Developer-Oriented Socio-Technical Features. Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerability. Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. 15:20 - 15:30 Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | 14:00 - 15:20 | Evolutionary measures for object-oriented project and impact on the performance of cross-version defect |
| Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, Ziyi Zhou An adaptive search optimization algorithm for improving the detection capability of software vulnerability. Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | Qiao Yu, Yi Zhu, Hui Han, Yu Zhao, Shujuan Jiang, Junyan Qian |
| An adaptive search optimization algorithm for improving the detection capability of software vulnerabile. Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | |
| Bo Liu, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, Qiaowei Feng Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. 15:20 - 15:30 Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | Zijie Huang, Zniqing Shao, Guisheng Fan, Huiqun Fu, Kang Fang, Ziyi Zhou |
| Randoop-TSR: Random-based Test Generator with Test Suite Reduction. Xiangjun Liu and Ping Yu. Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | An adaptive search optimization algorithm for improving the detection capability of software vulnerability. |
| Xiangjun Liu and Ping Yu. 15:20 - 15:30 Coffee Break Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | |
| Software Analysis and Optimization (Session chair: TBD) DeepLabel: Automated Issue Classification for Issue Tracking Systems. | | Xiangjun Liu and Ping Yu. |
| DeepLabel: Automated Issue Classification for Issue Tracking Systems. | 15:20 - 15:30 | |
| Zhong Li, Minxue Pan, Yu Pei, Tian Zhang, Linzhang Wang and Xuandong Li. | 15:30 - 17:10 | DeepLabel: Automated Issue Classification for Issue Tracking Systems. |
| | | Zhong Li, Minxue Pan, Yu Pei, Tian Zhang, Linzhang Wang and Xuandong Li. |
| Combining Code Context and Fine-grained Code Difference for Commit Message Generation. Shengbin Xu, Yuan Yao, Feng Xu, Tianxiao Gu and Hanghang Tong. | | |
| | | |
| 15:30 - 17:10 Is your access allowed or not? A Verified Tag-based Access Control Framework for the Multi-domain TE. Xinliang Miao, Fanlang Zeng, Rui Chang, Chenyang Yu, Zijun Zhang, Liehui Jiang and Yongwang Zhao. | | Is your access allowed or not? A Verified Tag-based Access Control Framework for the Multi-domain TEE. Xinliang Miao, Fanlang Zeng, Rui Chang, Chenyang Yu, Zijun Zhang, Liehui Jiang and Yongwang Zhao. |
| Towards Just-In-Time Feature Request Approval Prediction. | | Towards Just-In-Time Feature Request Approval Prediction. |
| Feifei Niu, Chuanyi Li, Heng Chen, Jidong Ge and Bin Luo. CaDeCFF: Compiler-Agnostic Deobfuscator of Control Flow Flattening. | | |
| Weiyu Dong, Jian Lin, Rui Chang and Ruimin Wang. | | |
| 17:10 - 17:20 Coffee Break | 17:10 - 17:20 | Coffee Break |
| Fuzzing and Mutation (Session chair: TBD) Investigating Coverage Guided Fuzzing with Mutation Testing. | | |
| 17:20 - 18:00 Ruixiang Qian, Quanjun Zhang, Chunrong Fang and Lihua Guo. | | |
| Freeze and Mutate: Abnormal Sample Identification for DL Applications through Model Core Analyses. Huiyan Wang, Zigi Chen and Chang Xu. | 17:20 - 18:00 | Ruskaing Quain, Quanipin Zhang, Chumong rang and Linua Suo. |