Feature Generation for Software Defect Prediction via Pre-trained Model of Code Semantics

Midterm Presentation

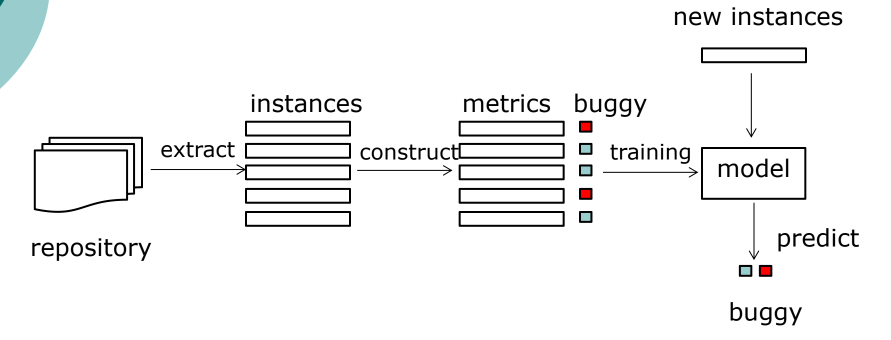
M2 LI, Jidong 2019/02/15

Software Defect Prediction

- Construct Model to perdict potential bug.
 - Metircs-Mining developmeng process and code
 - Dataset-Extract history repository
- Goal
 - Optimization of resource allocation
 - Improve the quality of software

Process

The process of SDP



Related Work

- machine learning[1]
 - Logistics Regression (LR)
 - Support Vector Machine
 - Ensemble learning
- o metrics [2]
 - Structure Metircs(CK,LOC)
 - Developers based(age, experience...)
 - Change metrics(commit based)

Problems

- traditional metrics
 - fail to extract the semantics of code
 - o e.g structrue metircs

I eat apple \longrightarrow I apple eat

Research Purpose

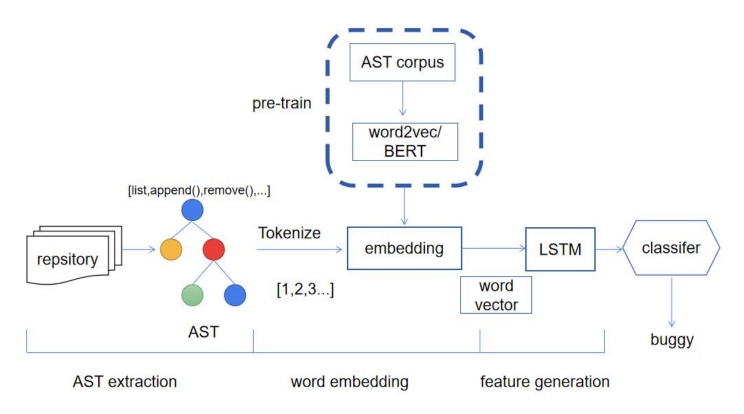
- construct effective SDP model
- improve the perfomance of semantics extraction
- identify how well deep learning based model than other traditional models.

Approach I

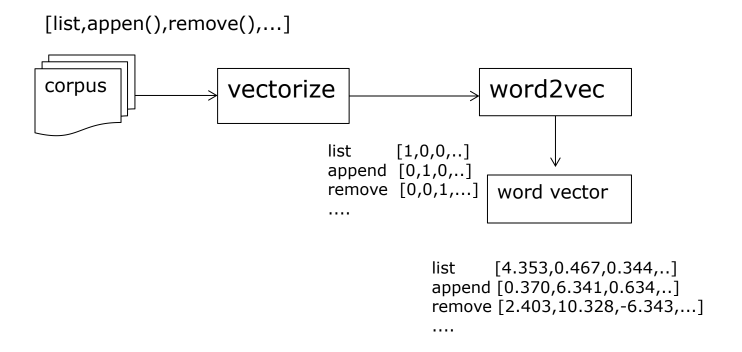
- add the pre-trained into word embedding layer
- employe the-state-of-art pre-train model BERT.
- generate feature by deep learning models.

Approach II

whole process of the approach



Pre-trained model



Progress

- Data collection
 - AST corpus(Done)
 - Defect data(*Doing*)
- Experiment(*Todo*)
- Evaluation
 - Research questions(Done)
 - comparison group(*Done*)
 - Making benchmark(*Todo*)

Code Naturalness

- naturalness hypothesis[1]
 - similar to human language
- text feature extraction
 - count based(Bag of Word[2] & TF-IDF[3])
 - o unable to extract semantics
 - prediction based(word2vec[4] & Bert[5])

[1]Miltiadis Allamanis, Earl T Barr, Premkumar Devanbu, and Charles Sut_x0002_ton. A survey of machine learning for big code and naturalness. ACM Computing Surveys (CSUR), 51(4):81, 2018

[2]Sriram, B., Fuhry, D., Demir, E., Ferhatosmanoglu, H., & Demirbas, M. (2010, July). Short text classification in twitter to improve information filtering. In Proceedings of the 33rd international ACM SIGIR conference on Research and development in information retrieval (pp. 841-842). ACM.

[3]Ramos, J. (2003, December). Using tf-idf to determine word relevance in document queries. In Proceedings of the first instructional conference on machine learning (Vol. 242, pp. 133-142).

[4]Tomas Mikolov, Kai Chen, Greg Corrado, and Jeffrey Dean. Effi-cient estimation of word representations in vector space. arXiv preprintarXiv:1301.3781, 2013.

[5]Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. Bert: Pre-training of deep bidirectional transformers for language understanding arXiv preprint arXiv:1810.04805, 2018.

Experiment Design III

- effectiveness validation
 - our model+LR
 - traditional metrics(CK,LOC...)+LR
- Reasoning LR
 - representive machine learning classifier.
 - easy to explain and understand.
 - good performance in text classification.

Experiment Design III

- validation of pre-train model
 - our model with pre-trained
 - without pred-trained
- reasoning
 - neural network need large data for training.

Experiment Design III

- validation of sematics
 - our model+LR
 - BOW+LR
 - TF-IDF+LR
- reasoning
 - How will can semantics affect SDP
 - importance of semantics of code.

Conlusion

- pre-trained model for SDP
- deep learning based SDP model
- verification of effectiveness and importances of semantics