# **TFix:** Learning to Fix Coding Errors with a Text-to-Text Transformer

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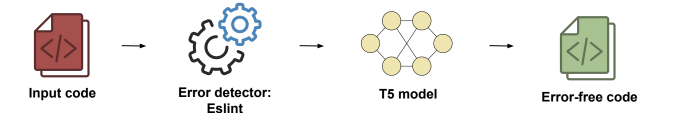
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## **Overview:** General Pipeline



```
if (value != null && fieldData.type != null) {
    var type = null
    for (var typeEntry in types) {
        var typeNames = types(typeEntry);
        if(typeNames.indexOf(fieldData.type) >= 0)
        type = typeEntry;
    }
}

var type = null
for (var typeEntry in types) {
    if(!types.hasOwnProperty(typeEntry)) continue;
    var typeNames = types(typeEntry);
}

type = typeEntry;
```

Input: fix <error type> <error message> <error line>: <error context>

## Fine-tuning

#### **Dataset**

~5.5 millions of GitHub commits





Extracted code patch pairs (erroneous, fixed)





Final Dataset: ~100k samples with 52 error types

#### **Advantages**

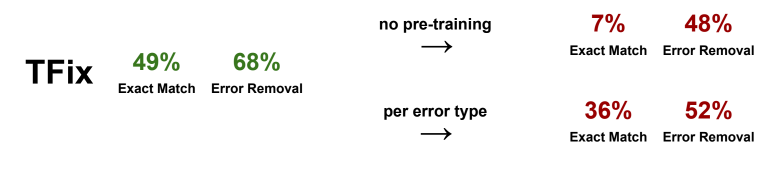
Usage of T5 model pre-trained on natural languages

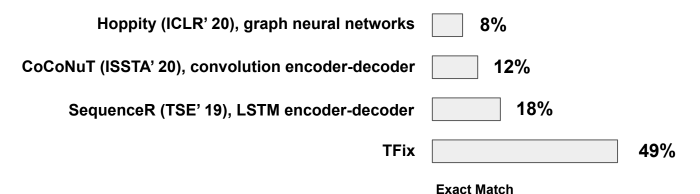
→ Transfer learning between code and natural languages

Fine-tuning all error types together

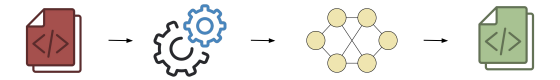
→ Data augmentation and multi-task learning across various error types

### **Evaluation**





## **Summary**



Code, data, and models: <a href="https://github.com/eth-sri/TFix">https://github.com/eth-sri/TFix</a>