Report of Progress by Jiachen Yang

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Part Outline

1 In last week

Works in last week

- Implemented Generalized Suffix Tree to extract Maximal Common Sequence from multiple input files.
- Changed tokeinze framework from "tokenize" package in Python to PLY(Python Lex-Yacc) project.
 Add other language support in future.

Paper reading ?, ?, ?.

Generalized Suffix Tree

What is GST

- Generalized Suffix Tree(GST): A Suffix Tree that contains multiple strings.
- Adventage: Find Maximal Common Sequence(MCS) in linear time of sum of length of strings.
- Disadvantage: All strings are stored in memory.

Generalized Suffix Tree

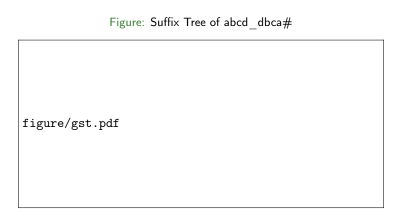
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Building GST:

- Append each string with a unique terminal mark(\$)
- Concat strings as a long string. STRING1\$1STRING2\$2STRING3\$3...
- build normal Suffix Tree with this long string
- find CS that terminate at different terminal marks.

GST example



Implement GST on multiple token sequence

- 4 Append each token sequence with a unique ENDMARK.
- Build a list with positions of ENDMARKs. ENDMARK list looks like: {100,300,500,800}
- A filter on generated MCS that
 - compare MCS end index with ENDMARK list. MCS looks like: 40, {120,330,600}
 end-index of above MCS is: {160,370,640}
 - extract those MCS that ends at different ENDMARK position.

This approach can extract MCS in different files as well as in different groups of files.

Example of GST filter on python token sequence

Experiment on GST

220 input files from Python 3.2 standard Library. 588,962 tokens. in 1m43.2s
Cost 644MiB memory

Works in this week

- Continue to read papers
- Add c lexer support and other language support
- idea of using n-gram to figure out "interesting" clones