Evaluating Code Duplication Detection Techniques

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Towards a Taxonomy of Clones in Source Code: A Case Study

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Duplicated Code (a.k.a. code clone)

Code duplication occurs when developers systematically copy previously existing code which solved a problem similar to the one they are currently trying to solve.

- Typically 5% to 10% of code, up to 50%.
- Variety of reasons duplication occurs.



Associated Problems

- Errors can be difficult to fix.
- Change in requirements may be difficult to implement.
- Code size unnecessarily increased.
- Can lead to unused, dead code.
- Can be indicative of design problems.
- Bugs may be copied as well.

Evaluating Duplicated Code Detection Techniques

Authors set out to evaluate the qualities of several clone detection techniques and determine where they fit best into the software maintenance process.

Compares 3 representative techniques on 5 small to medium size cases.

Duplication Detection Techniques

Authors suggest there are three groups of methods of detecting duplicated code:

- String based
- Token based
- Parse-tree based



Research Structure

Goal

Questions

Experimental Setup



Selected Cases

- ScoreMaster
- TextEdit
- Brahms
- Jmocha
- JavaParser of JMetric



Results: Portability

- Simple line matching most portable.
- Parameterized line matching and suffix tree matching are fairly portable.
- Metric based matching least portable.

Results: What Kind of Matches Found?

- Metrics based approach find function block duplication.
- Simple string matching finds equal lines.
- Parameterized line matching finds duplicated lines.
- Suffix tree matching finds duplicated series of tokens.

Results: Accuracy

Number of false matches:

- Parameterized suffix tree matching and simple line matching find no false matches.
- Parameterized line matching finds few false matches.
- Metrics based matching finds many false positives when applying metrics to block fragments, only a few when applying to methods.

Results: Accuracy

Number of useless matches:

- Both parameterized methods returned low amounts of useless matches.
- Metrics found more useless matches, 133 out of 138 in TextEdit when applying metrics to methods.
- Simple line matching finds many, 229 useless matches in TextEdit.

Results: Accuracy

Number of recognizable matches

- Metric fingerprints is very high.
- Parameterized matching techniques return less recognizable matches.
- Simple string match returns the lowest.

Results: Performance

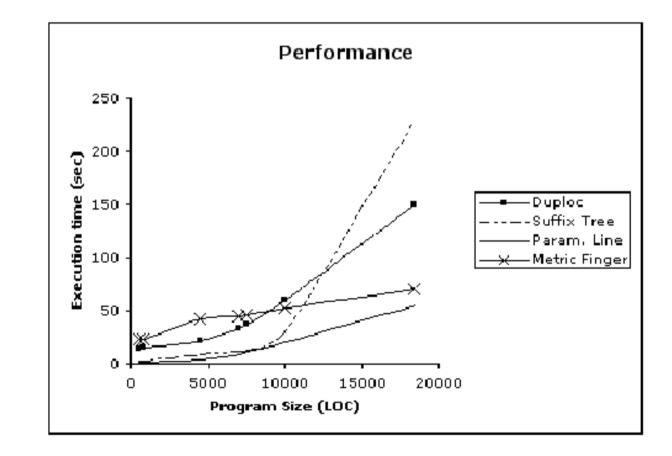


Figure 4. Performance of the different techniques

Conclusions

- Based on comparing the 3 representative duplication detection techniques, the following conclusions were drawn:
 - Simple line matching is suitable for problem detection and assessment.
 - Parameterized matching will work well with fine-grained refactoring tools.
 - Metric Fingerprints will work well with method level refactoring techniques.
- Have shown that each technique has specific advantages and disadvantages.
- Have laid the ground work for a systemic approach to detecting and removing clones.

Toward a Taxonomy of Clones

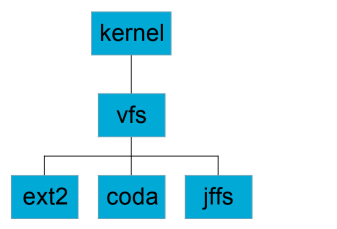
Aim to profile cloning as it occurs in the real world and generate a taxonomy of types of code duplications.

This will give us insight into how and why developers duplicate code, and aid the effort in developing clone detection techniques and tools.

The Study

Performed on the Linux kernel filesystem subsystem.

- Consists of 538 .c and .h files, 279,118
 LOC.
- 42 file system implementations.
- Layered design.



Study Methods

- Used parameterized string matching and metrics based detection to gather clones.
- Manually inspected clones returned from the detection tools and created the current taxonomy.
- Generated scripts to classify each clone into one of clone types, and again manually inspected these results.

Taxonomy of Clones

- Duplicated blocks within the same function.
- Cloned blocks across functions, files and directories.
- Similar functions, same file.
- Functions cloned between files in the same directory.
- Functions cloned across directories.
- Cloned files.
- Initialization and finalization clones.

Results

- 12% of the Linux kernel file-system code is involved in code duplication.
- Detected 3116 clone pairs, with an average length is 13.5 lines.
- 78% of cloning occurs in the same directory.

Locality of Clone Pairs

	Clones in Same File	Clones in Same Directory	Clones in Different Directories
# of clone pairs	1628	806	682
Average LOC	12.7	14.5	14.3
Max LOC	63	71	123
Min LOC	2	4	1

Table 1: Profiles of cloning locality - All clones

Frequency of Clone Types

Туре	Count	Average Length						
Same File								
Blocks in Same Function	589	13						
Duplicated Functions	244	26						
Initialization Clones	28	14						
Finalization Clones	82	13						
Cloned Blocks	588	13						
Same Directory								
Duplicated Functions	658	16						
Initialization Clones	2	14						
Finalization Clones	11	10						
Cloned Blocks	135	14						
Different Directories								
Duplicated Functions	129	27						
Initialization Clones	6	12						
Finalization Clones	45	11						
Cloned Blocks	456	14						

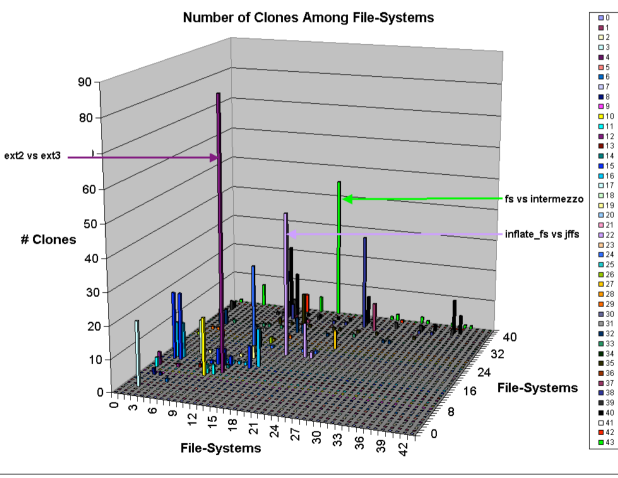
Table 2: Frequency of various clone categories — Parametric String Match

Families of File Systems

ext2 and ext3 highly related.

- Intermezzo cloned much from the main file-system code and Coda.
- Jffs has cloned much from inflate_fs, most of the clones were put into 1 file.

Visualization of Cloning Without Showing Same Directory Clones



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Metrics Vs. String Matching

	Metric Match		String Match	
Minimum Function Length (LOC)	5	6	7	N/A
Same File	141	110	108	244
Same Directory	1157	1152	619	658
Different Directory	116	80	38	129

Table 3: Number of function clones found in metrics based clone detection and parameterized string match

Minimum Number of Lines	5	6	7
Function pairs found by both	716	716	708
Found in Parametric Only	353	353	361
Found in Metrics Only	698	626	57

Table 4: Comparison of # of function clones found by the two clone detection algorithms

Conclusions

- We have begun to build a taxonomy of code clones in software.
- Cloning activity in the Linux kernel file-system subsystem is at a non-trivial rate.
- Cloning most commonly occurs within a subsystem.
- Parameterized string matching provides an interesting and powerful method for function duplication detection.
- 3D visualization provided an interesting method of viewing clones amongst subsystems.

Importance of this Work

- Lots of clone detection methods out there, few comparisons.
- What we catch and what we miss is unclear.