

## Pattern Discovery for Software Bug Mining

- Software is complex, and its runtime data is larger and more complex!
- Finding bugs is challenging: Often no clear specifications or properties; need substantial human efforts in analyzing data
- Software reliability analysis
  - Static bug detection: Check the code
  - Dynamic bug detection or testing: Run the code
  - □ Debugging: Given symptoms or failures, pinpoint the bug locations in the code
- Why pattern mining?—Code or running sequences contain hidden patterns
  - □ Common patterns → likely specification or property
  - □ Violations (anomalies comparing to patterns) → likely bugs
  - Mining patterns to narrow down the scope of inspection
    - Code locations or predicates that happen more in failing runs but less in passing runs are suspicious bug locations

## **Typical Software Bug Detection Methods**

- Mining rules from source code
  - Bugs as deviant behavior (e.g., by statistical analysis)
  - Mining programming rules (e.g., by frequent itemset mining)
  - Mining function precedence protocols (e.g., by frequent subsequence mining)
  - Revealing neglected conditions (e.g., by frequent itemset/subgraph mining)
- Mining rules from revision histories
  - By frequent itemset mining
- Mining copy-paste patterns from source code
  - ☐ Find copy-paste bugs (e.g., CP-Miner [Li et al., OSDI'04]) (to be discussed here)
    - Reference: Z. Li, S. Lu, S. Myagmar, Y. Zhou, "CP-Miner: A Tool for Finding Copy-paste and Related Bugs in Operating System Code", OSDI'04

## Mining Copy-and-Paste Bugs

- Copy-pasting is common
  - □ 12% in Linux file system
  - 19% in X Window system
- Copy-pasted code is error-prone
- Mine "forget-to-change" bugs by sequential pattern mining
  - Build a sequence database from source code
  - Mining sequential patterns
  - Finding mismatched identifier names & bugs

```
void init prom meminit(void)
  for (i=0; i<n; i++) {
    total[i].adr = list[i].addr;
    total[i].bytes = list[i].size;
    total[i].more = &total[i+1];
                                    Code copy-and-
                                    pasted but forget
for (i=0; i<n; i++) {
                                    to change "id"!
     taken[i].adr = list[i].addr;
     taken[i].bytes = list[i].size,
     taken[i].more = &total[i+1];
```

(Simplified example from *linux-* 2.6.6/arch/sparc/prom/memory.c)

## **Building Sequence Database from Source Code**

- (mapped to)

  Statement 

  number
- ☐ Tokenize each component
  - □ Different operators, constants, key words
     → different tokens
  - Same type of identifiers → same token
- □ Program → A long sequence
  - Cut the long sequence by blocks

Map a statement to a number

```
old = 3; new = 3;

Tokenize

5 61 20

Hash
16

16
```

### Hash values

```
for (i=0; i<n; i++) {
65
            total[i].adr = list[i].addr;
16
16
            total[i].bytes = list[i].size;
            total[i].more = &total[i+1];
71
          for (i=0; i<n; i++) {
65
            taken[i].adr = list[i].addr;
16
            taken[i].bytes = list[i].size;
16
            taken[i].more = &total[i+1];
71
```

```
Final sequence DB: (65) (16, 16, 71) ... (65) (16, 16, 71)
```

# Sequential Pattern Mining & Detecting "Forget-to-Change" Bugs

- Modification to the *sequence pattern mining algorithm* 
  - Constrain the max gap

- (16, 16, 71)
  Allow a maximal gap: inserting statements in copy-and-paste
- Composing Larger Copy-Pasted Segments
  - Combine the neighboring copy-pasted segments repeatedly
- ☐ Find conflicts: Identify names that cannot be mapped to the corresponding ones
  - E.g., 1 out of 4 "total" is unchanged, unchanged ratio = 0.25
  - ☐ If 0 < unchanged ratio < threshold, then report it as a bug
- CP-Miner reported many C-P bugs in Linux, Apache, ... out of millions of LOC (lines of code)

