

# **Decompiled Loop Recovery**

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### Motivation for Recovering Loops

- Most of the execution time is spent in loops
- 90/10 law
  - 90% of the time is spent in 10% of the code
  - 10% of the time is spent in the remaining 90% of the code

# Challenge

- In compiled code high-level source constructs such as *for loops* and *while loops* do not exist.
  - Low-level code consists of goto's and labels

Goal: Identify loops in Control Flow Graphs (CFGs)

# **Loop Definition**

### A loop in the CFG:

- Has a set of child nodes
- A loop has a loop header such that:
  - Control to all child nodes in the loop always goes through the loop header
  - Has a back edge from one of its child nodes to the loop header

### Remember

- Node X dominates node Y if all paths from the entry node to Y go through X
- A depth-first search of a graph starts at the root (CFG entry node) and explores as far as possible along each branch before backtracking.

### **Loop Recovery Intuitions**

- Header of a loop dominates all child nodes in loop body
- Back edges are edges whose heads dominate their tails
  - An edge X→Y such that Y dominates X
- Loop identification is essentially back edge identification

### Loop Recovery Algorithm

foreach node H in dominator tree foreach node N such that ∃ an edge N→H define loop:

header = H

back edge =  $N \rightarrow H$ 

loop body = nodes found in a backwards

DFS traversal from N to H

# Loop Recovery Algorithm

• DLI algorithm described in [1] presents an efficient algorithm for identifying loops in irreducible graphs.

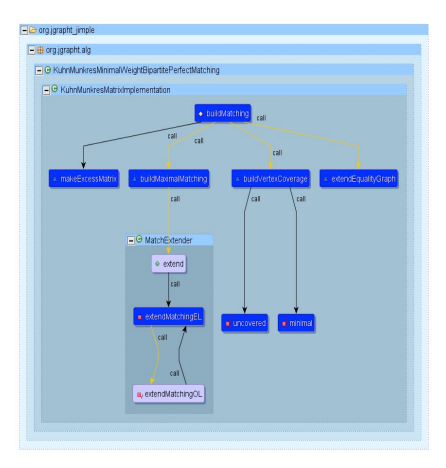
[1] Wei, Tao, et al. "A new algorithm for identifying loops in decompilation." International Static Analysis Symposium. Springer Berlin Heidelberg, 2007.



### Loop Call Graph

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### Nodes:

- Methods containing loops (blue)
- Methods reaching methods containing loops (white)

### Edges:

- Call relationships
- Color attributes to show placement of call site in loop

Called Inside Loop

→ Called Outside Loop



# Loop Call Graph

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