

# **Lab: SVFIR and Control-Flow Reachability**

## **(Week 2)**

Yulei Sui

School of Computer Science and Engineering  
University of New South Wales, Australia

# Quiz-1 + Lab-Exercise-1 + Assignment-1

- A set of quizzes on WebCMS (5 points) due on **Week 3 Wednesday 23:59**
  - LLVM compiler and its intermediate representation
  - Code graphs (including ICFG and PAG)
- Lab-Exercise-1 (5 points) due on **Week 3 Wednesday 23:59**
  - Implement a graph traversal on a general graph
- Assignment-1 (20 points) due on **Week 4 Wednesday 23:59**
  - **Control-flow:** Implement a context-sensitive graph traversal on a CodeGraph (i.e., ICFG) and collect **feasible** paths from a source to a sink node on the ICFG.
  - **Data-flow:** Implement field-sensitive Andersen's inclusion-based constraint solving for points-to analysis
  - Implement a taint checker **using control-flow and data-flow analysis.**

# Quiz-1 + Lab-Exercise-1 + Assignment-1

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  - **Data-flow:** Implement field-sensitive Andersen's inclusion-based constraint solving for points-to analysis
  - Implement a taint checker **using control-flow and data-flow analysis.**
  - **Specification and code template:** <https://github.com/SVF-tools/Software-Security-Analysis/wiki/Assignment-1>
  - **SVF APIs for control- and data-flow analysis** <https://github.com/SVF-tools/Software-Security-Analysis/wiki/SVF-CPP-API>

# Understanding LLVM-IR and SVF-IR

- (1) Compile C programs under SVFIR/src into their LLVM IR and print their SVF IR (PAG, ICFG, Constraint Graph).
  - <https://github.com/SVF-tools/Software-Security-Analysis/wiki/SVFIR>
  - Understand the mapping from a C program to its corresponding LLVM IR
  - Understand the mapping from LLVM IR to its corresponding SVF IR
- (2) Generate and visualize the graph representation of SVF IR (e.g., example.ll.pag.dot, example.ll.icfg.dot, consG.ll.dot).
  - <https://github.com/SVF-tools/Software-Security-Analysis/wiki/SVFIR#4-visualize-icfg-constraint-graph-and-svfirpag-graph>
- (3) Write code to iterate SVFVars and also the nodes and edges of ICFG and print their contents.
  - <https://github.com/SVF-tools/Software-Security-Analysis/blob/main/SVFIR/SVFIR.cpp#L74-L98>
- (4) More about LLVM IR and SVF's graph representation
  - LLVM language manual <https://llvm.org/docs/LangRef.html>
  - SVF website <https://github.com/SVF-tools/SVF>

# Context-Sensitive Control-Flow Reachability (Algorithm)

**Algorithm 1: 1** Context sensitive control-flow reachability

---

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector(ICFGNode)
        callstack : vector(SVFInstruction)  visited : set(ICFGNode,callstack);

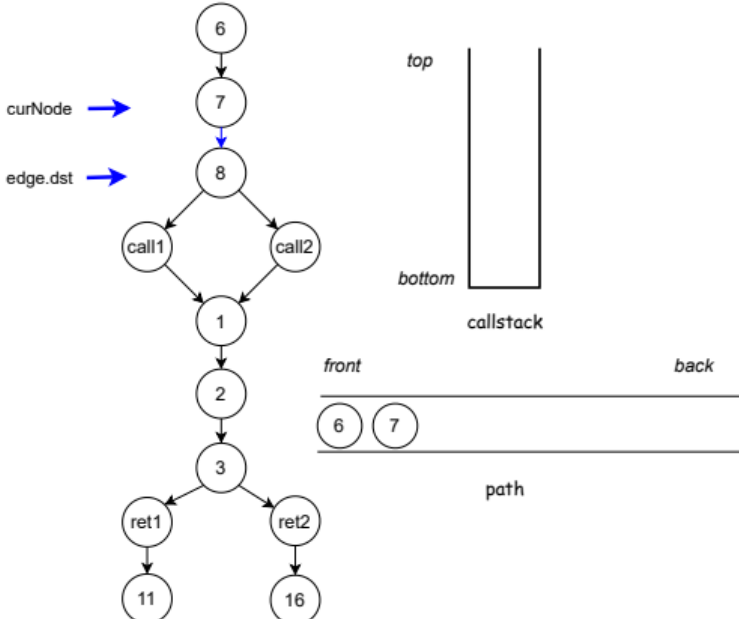
1  dfs(curNode,snk)
2  pair = <curNode,callstack>;
3  if pair ∈ visited then
4  |   return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  |   collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
10  |   if edge.isIntraCFGEdge() then
11  |   |   dfs(edge.dst,snk);
12  |   else if edge.isCallCFGEdge() then
13  |   |   callstack.push_back(edge.getCallSite());
14  |   |   dfs(edge.dst,snk);
15  |   |   callstack.pop_back();
16  |   else if edge.isRetCFGEdge() then
17  |   |   if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then
18  |   |   |   callstack.pop.back();
19  |   |   |   dfs(edge.dst,snk);
20  |   |   |   callstack.push.back(edge.getCallSite());
21  |   |   else if callstack == ∅ then
22  |   |   |   dfs(edge.dst,snk);

23  visited.erase(pair);
24  path.pop.back();
```

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# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

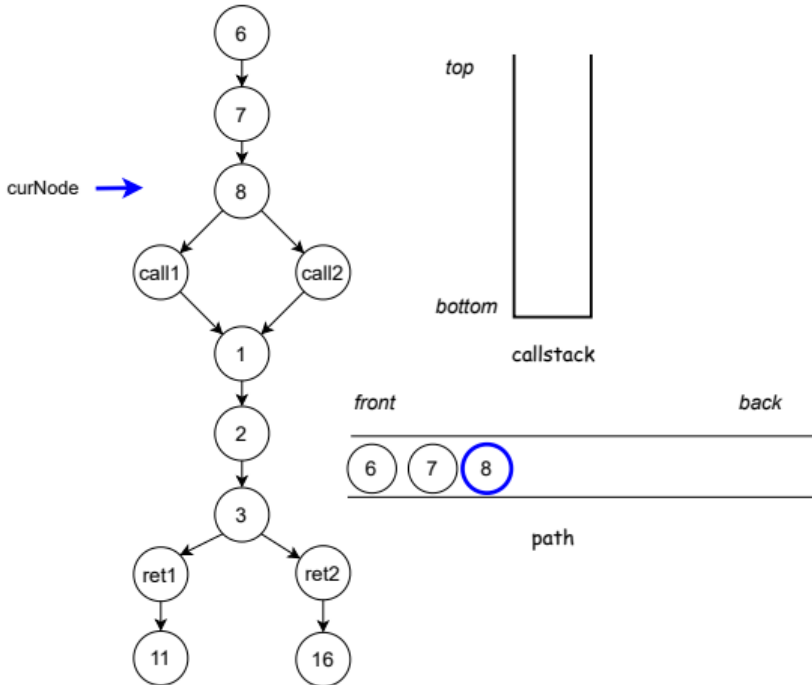


## Algorithm 2: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector<ICFGNode>
        callstack : vector<SVFInstruction>  visited : set<ICFGNode, callstack>;
1  dfs(curNode, snk)
2  pair = (curNode, callstack);
3  if pair ∈ visited then
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# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

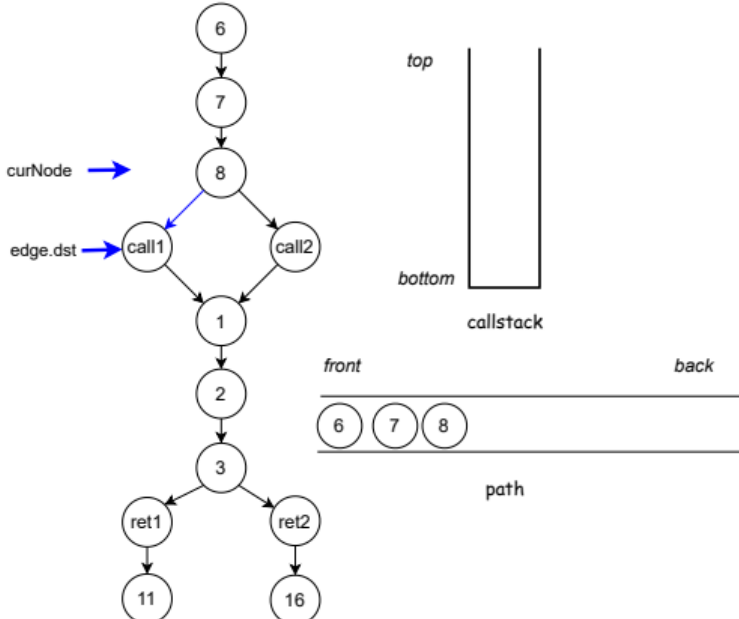


## Algorithm 3: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector(ICFGNode)
        callstack : vector(SVFInstruction)  visited : set(ICFGNode, callstack);
1  dfs(curNode, snk)
2  pair = <curNode, callstack>;
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
10 | if edge.isIntraCFGEdge() then
11 | | dfs(edge.dst, snk);
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19 | | | dfs(edge.dst, snk);
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21 | | else if callstack == ∅ then
22 | | | dfs(edge.dst, snk);
23 visited.erase(pair);
24 path.pop.back();
```

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

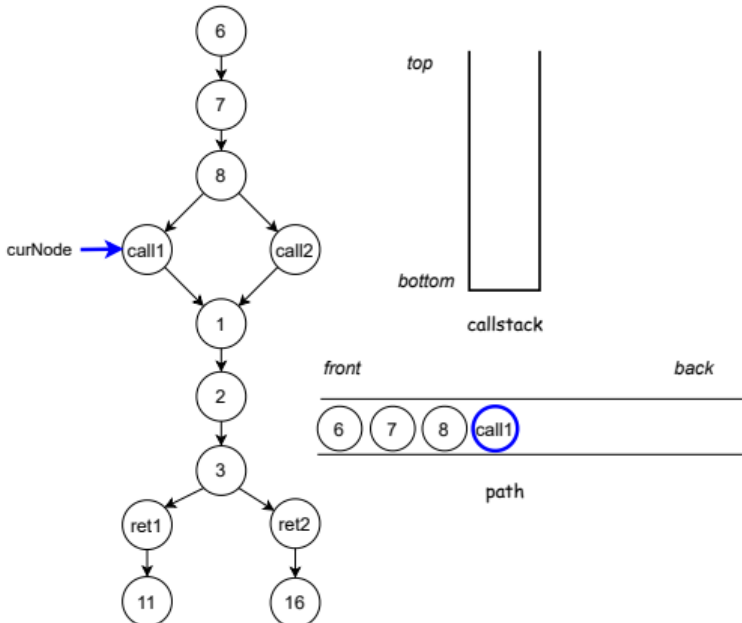


## Algorithm 4: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector<ICFGNode>
        callstack : vector<SVFInstruction>  visited : set<ICFGNode, callstack>;
1  dfs(curNode, snk)
2  pair = <curNode, callstack>;
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
10  | if edge.isIntraCFGEdge() then
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```

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

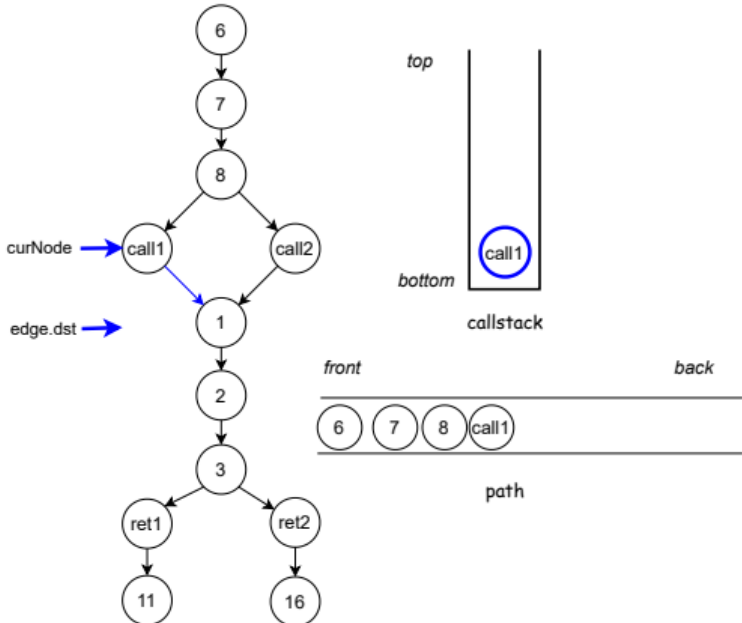


## Algorithm 5: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector(ICFGNode)
        callstack : vector(SVFInstruction)  visited : set(ICFGNode, callstack);
1  dfs(curNode, snk)
2  pair = <curNode, callstack>;
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
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21 | | else if callstack == ∅ then
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23 visited.erase(pair);
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```

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

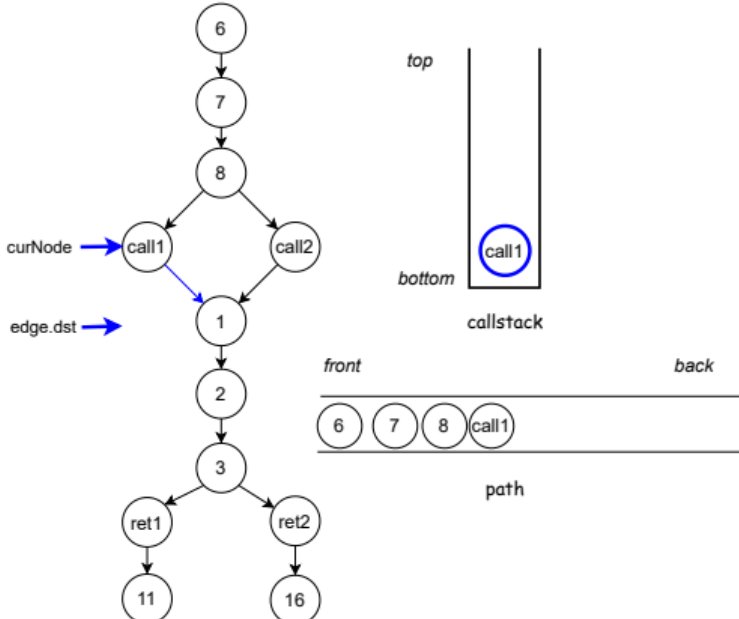


## Algorithm 6: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector<ICFGNode>
        callstack : vector<SVFInstruction>  visited : set<ICFGNode, callstack>;
1  dfs(curNode, snk)
2  pair = (curNode, callstack);
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
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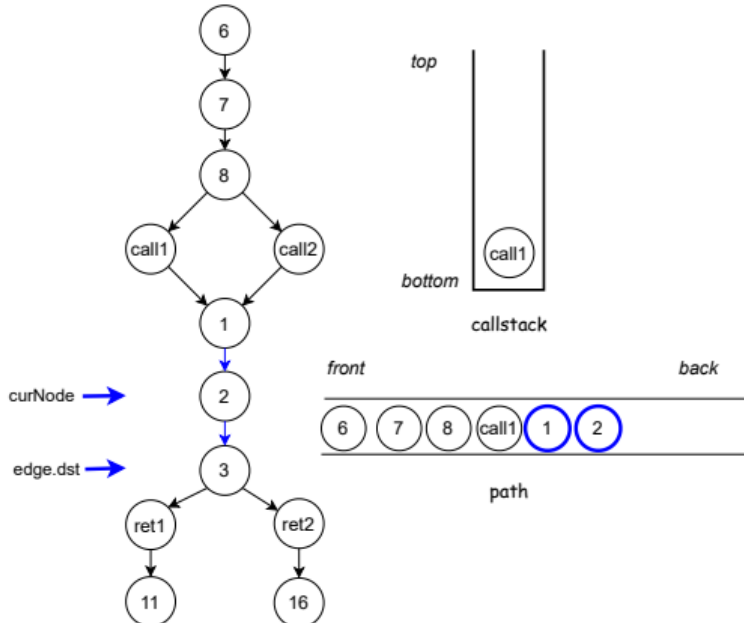


Algorithm 7: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector<ICFGNode>
        callstack : vector<SVFInstruction>  visited : set<ICFGNode, callstack>;
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# Context-Sensitive Control-Flow Reachability

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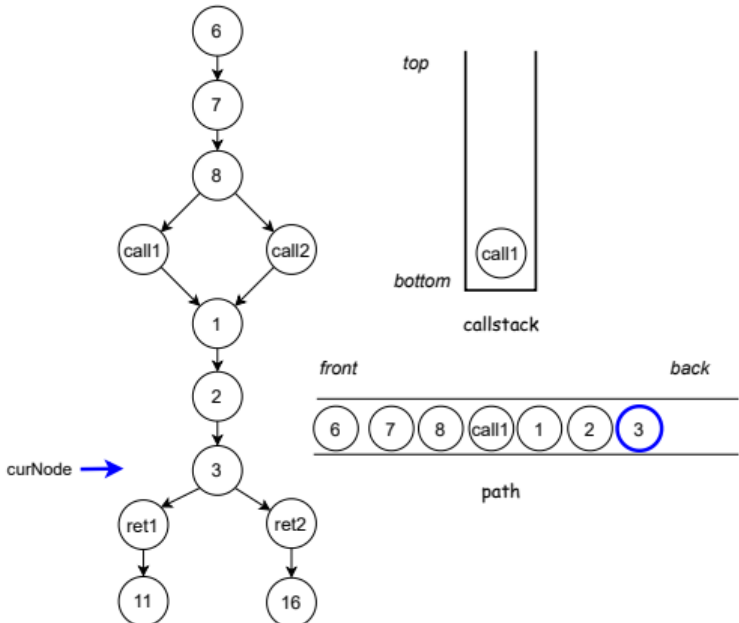


**Algorithm 8: 1** Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector)
       callstack : vector(SVFInstruction)  visited : set(ICFGNode,callstack);
1  dfs(curNode,snk)
2  pair = (curNode,callstack);
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
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9  foreach edge ∈ curNode.getOutEdges() do
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19 | | | dfs(edge.dst,snk);
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22 | | | dfs(edge.dst,snk);
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# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

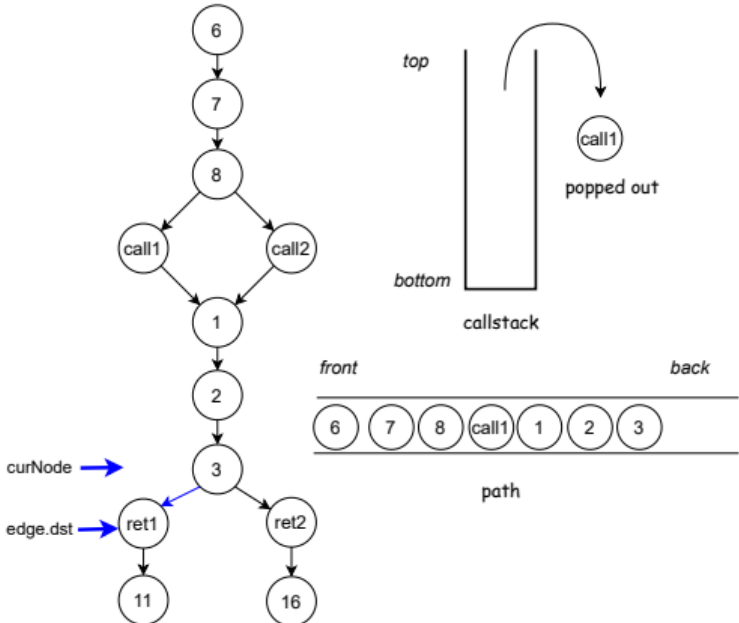


## Algorithm 9: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector(ICFGNode)
        callstack : vector(SVFInstruction)  visited : set(ICFGNode, callstack);
1  dfs(curNode, snk)
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3  if pair ∈ visited then
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# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG



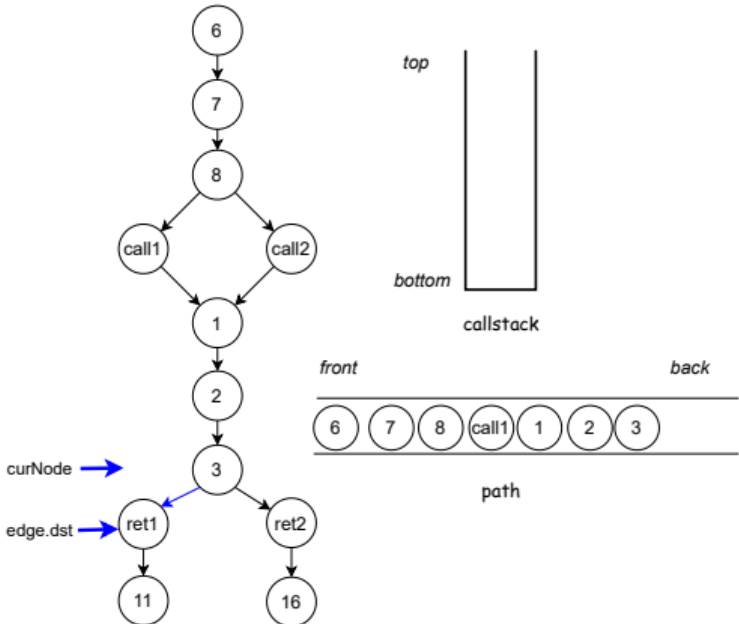
## Algorithm 10: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector(ICFGNode)
        callstack : vector(SVFInstruction)  visited : set(ICFGNode, callstack);
```

- 1 `dfs(curNode, snk)`
- 2   `pair = (curNode, callstack);`
- 3   `if pair ∈ visited then`
- 4     `return;`
- 5   `visited.insert(pair);`
- 6   `path.push_back(curNode);`
- 7   `if src == snk then`
- 8     `collectICFGPath(path);`
- 9   `foreach edge ∈ curNode.getOutEdges() do`
- 10     `if edge.isIntraCFGEdge() then`
- 11       `dfs(edge.dst, snk);`
- 12     `else if edge.isCallCFGEdge() then`
- 13       `callstack.push.back(edge.getCallSite());`
- 14       `dfs(edge.dst, snk);`
- 15       `callstack.pop.back();`
- 16     `else if edge.isRetCFGEdge() then`
- 17       `if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then`
- 18         `callstack.pop.back();`
- 19         `dfs(edge.dst, snk);`
- 20         `callstack.push.back(edge.getCallSite());`
- 21     `else if callstack == ∅ then`
- 22       `dfs(edge.dst, snk);`
- 23   `visited.erase(pair);`
- 24   `path.pop.back();`

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

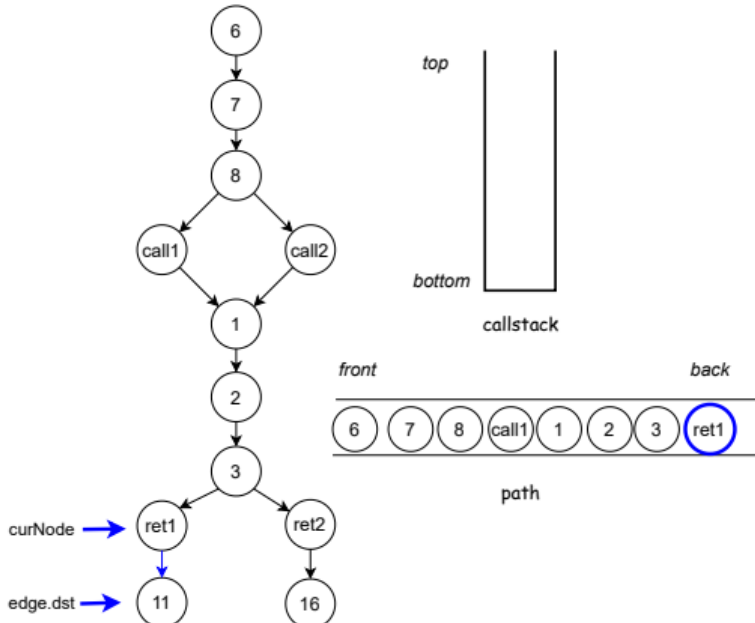


**Algorithm 11: 1 Context sensitive control-flow reachability**

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector<ICFGNode>
        callstack : vector<SVFInstruction>  visited : set<ICFGNode, callstack>;
1  dfs(curNode, snk)
2  pair = (curNode, callstack);
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
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10  | if edge.isIntraCFGEdge() then
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20  | | | callstack.push_back(edge.getCallSite());
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22  | | | dfs(edge.dst, snk);
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24  path.pop.back();
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# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

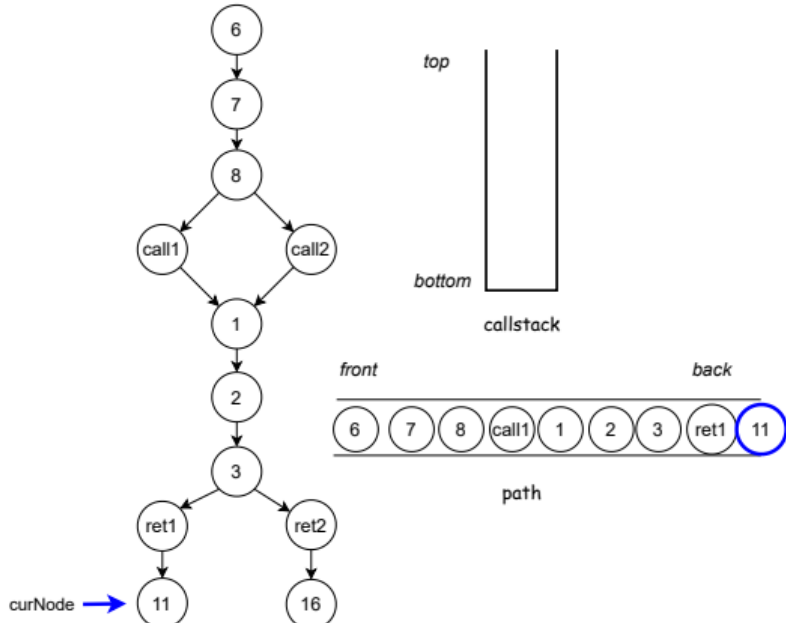


Algorithm 12: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector(ICFGNode)
        callstack : vector(SVFInstruction)  visited : set(ICFGNode,callstack);
1  dfs(curNode,snk)
2  pair = <curNode,callstack>;
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
10 | if edge.isIntraCFGEdge() then
11 | | dfs(edge.dst,snk);
12 | else if edge.isCallCFGEdge() then
13 | | callstack.push_back(edge.getCallSite());
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15 | | callstack.pop.back();
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19 | | | dfs(edge.dst,snk);
20 | | | callstack.push.back(edge.getCallSite());
21 | | else if callstack == ∅ then
22 | | | dfs(edge.dst,snk);
23 visited.erase(pair);
24 path.pop.back();
```

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

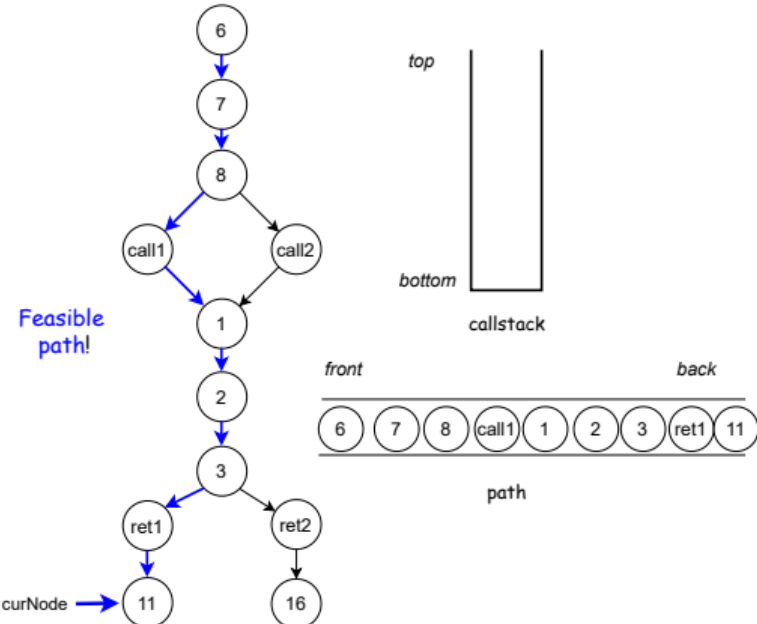


Algorithm 13: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector(ICFGNode)  
        callstack : vector(SVFInstruction)  visited : set(ICFGNode, callstack);  
1  dfs(curNode, snk)  
2  pair = <curNode, callstack>;  
3  if pair ∈ visited then  
4  | return;  
5  visited.insert(pair);  
6  path.push_back(curNode);  
7  if src == snk then  
8  | collectICFGPath(path);  
9  foreach edge ∈ curNode.getOutEdges() do  
10  | if edge.isIntraCFGEdge() then  
11  | | dfs(edge.dst, snk);  
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22  | | | dfs(edge.dst, snk);  
23  visited.erase(pair);  
24  path.pop.back();
```

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

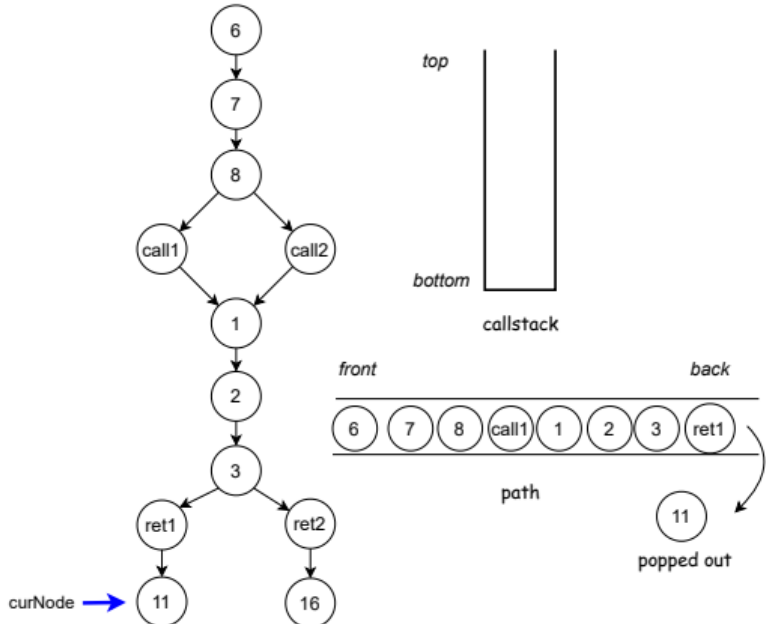


Algorithm 14: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector(ICFGNode)
        callstack : vector(SVFInstruction)  visited : set(ICFGNode, callstack);
1  dfs(curNode, snk)
2  pair = (curNode, callstack);
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
10 | if edge.isIntraCFGEdge() then
11 | | dfs(edge.dst, snk);
12 | else if edge.isCallCFGEdge() then
13 | | callstack.push.back(edge.getCallSite());
14 | | dfs(edge.dst, snk);
15 | | callstack.pop.back();
16 | else if edge.isRetCFGEdge() then
17 | | if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then
18 | | | callstack.pop.back();
19 | | | dfs(edge.dst, snk);
20 | | | callstack.push.back(edge.getCallSite());
21 | | else if callstack == ∅ then
22 | | | dfs(edge.dst, snk);
23 visited.erase(pair);
24 path.pop.back();
```

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

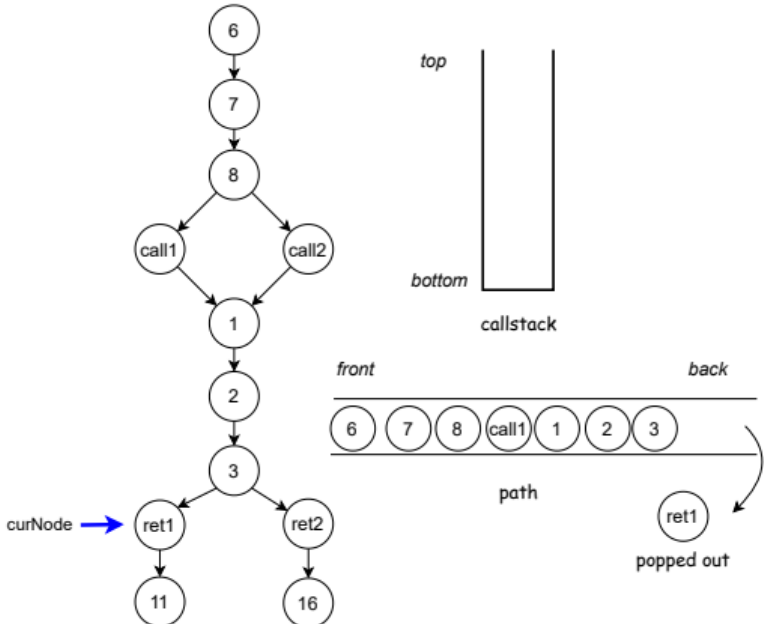


**Algorithm 15: 1 Context sensitive control-flow reachability**

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector(ICFGNode)
        callstack : vector(SVFInstruction)  visited : set(ICFGNode, callstack);
1  dfs(curNode, snk)
2  pair = (curNode, callstack);
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
10 | if edge.isIntraCFGEdge() then
11 | | dfs(edge.dst, snk);
12 | else if edge.isCallCFGEdge() then
13 | | callstack.push.back(edge.getCallSite());
14 | | dfs(edge.dst, snk);
15 | | callstack.pop.back();
16 | else if edge.isRetCFGEdge() then
17 | | if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then
18 | | | callstack.pop.back();
19 | | | dfs(edge.dst, snk);
20 | | | callstack.push.back(edge.getCallSite());
21 | | else if callstack == ∅ then
22 | | | dfs(edge.dst, snk);
23 | visited.erase(pair);
24 | path.pop.back();
```

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

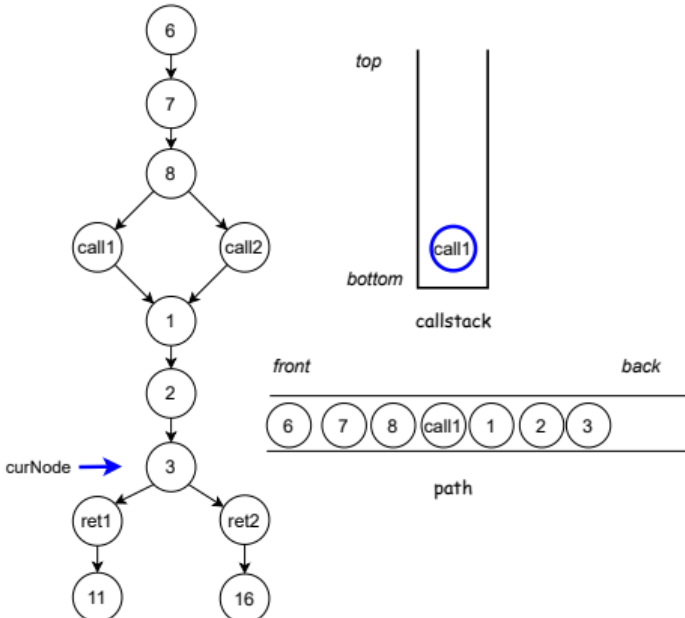


**Algorithm 16: 1** Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector(ICFGNode)
        callstack : vector(SVFInstruction)  visited : set(ICFGNode, callstack);
1  dfs(curNode, snk)
2  pair = (curNode, callstack);
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
10 | if edge.isIntraCFGEdge() then
11 | | dfs(edge.dst, snk);
12 | else if edge.isCallCFGEdge() then
13 | | callstack.push_back(edge.getCallSite());
14 | | dfs(edge.dst, snk);
15 | | callstack.pop.back();
16 | else if edge.isRetCFGEdge() then
17 | | if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then
18 | | | callstack.pop.back();
19 | | | dfs(edge.dst, snk);
20 | | | callstack.push.back(edge.getCallSite());
21 | | else if callstack == ∅ then
22 | | | dfs(edge.dst, snk);
23 | visited.erase(pair);
24 | path.pop.back();
```

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

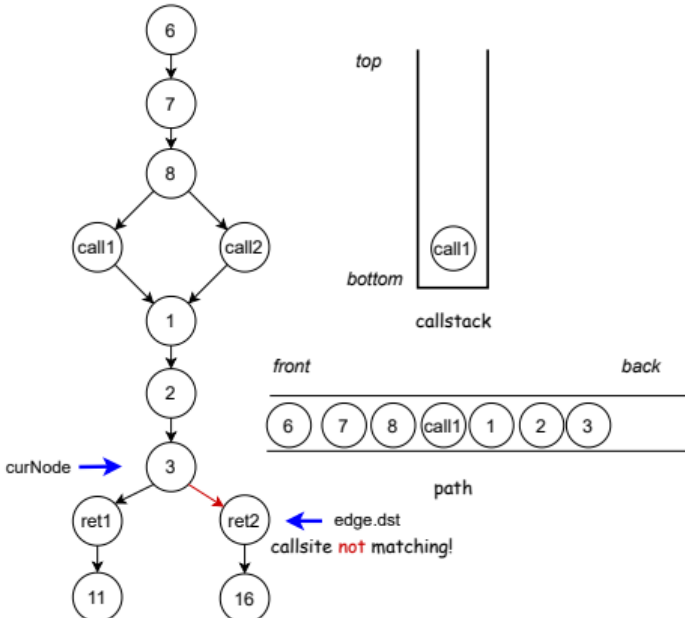


Algorithm 17: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector<ICFGNode>
        callstack : vector<SVFInstruction>  visited : set<ICFGNode, callstack>;
1  dfs(curNode, snk)
2  pair = <curNode, callstack>;
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
10  | if edge.isIntraCFGEdge() then
11  | | dfs(edge.dst, snk);
12  | else if edge.isCallCFGEdge() then
13  | | callstack.push_back(edge.getCallSite());
14  | | dfs(edge.dst, snk);
15  | | callstack.pop.back();
16  | else if edge.isRetCFGEdge() then
17  | | if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then
18  | | | callstack.pop.back();
19  | | | dfs(edge.dst, snk);
20  | | | callstack.push_back(edge.getCallSite());
21  | | else if callstack == ∅ then
22  | | | dfs(edge.dst, snk);
23  visited.erase(pair);
24  path.pop.back();
```

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

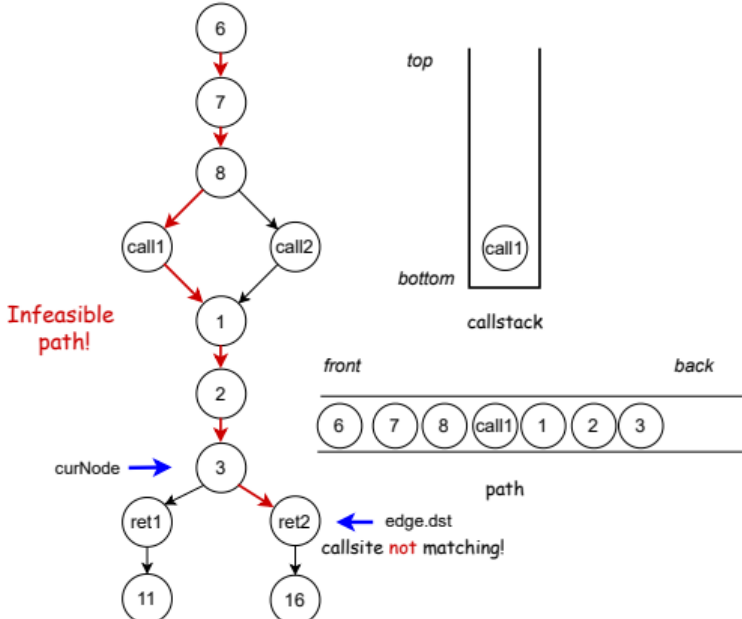


Algorithm 18: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector<ICFGNode>
        callstack : vector<SVFInstruction>  visited : set<ICFGNode, callstack>;
1  dfs(curNode, snk)
2  pair = (curNode, callstack);
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
10 | if edge.isIntraCFGEdge() then
11 | | dfs(edge.dst, snk);
12 | else if edge.isCallCFGEdge() then
13 | | callstack.push_back(edge.getCallSite());
14 | | dfs(edge.dst, snk);
15 | | callstack.pop.back();
16 | else if edge.isRetCFGEdge() then
17 | | if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then
18 | | | callstack.pop.back();
19 | | | dfs(edge.dst, snk);
20 | | | callstack.push_back(edge.getCallSite());
21 | | else if callstack == ∅ then
22 | | | dfs(edge.dst, snk);
23 visited.erase(pair);
24 path.pop.back();
```

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

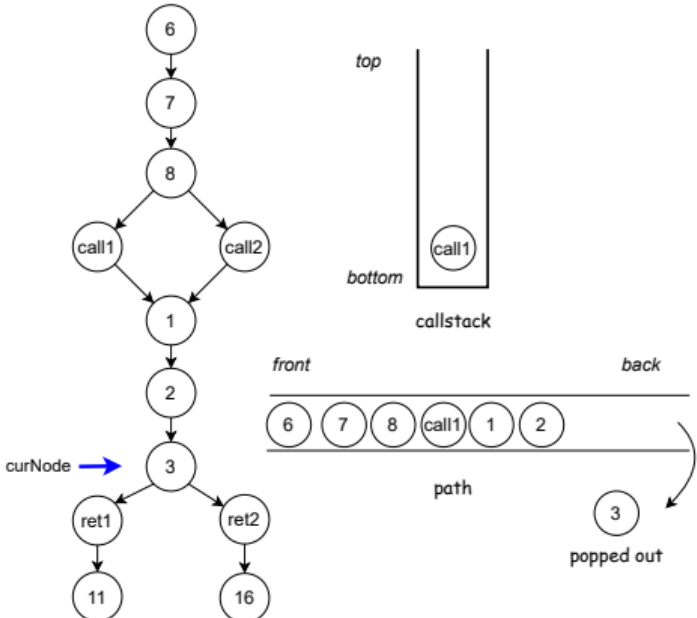


**Algorithm 19: 1 Context sensitive control-flow reachability**

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector<ICFGNode>
        callstack : vector<SVFInstruction>  visited : set<ICFGNode, callstack>;
1  dfs(curNode, snk)
2  pair = (curNode, callstack);
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
10  | if edge.isIntraCFGEdge() then
11  | | dfs(edge.dst, snk);
12  | else if edge.isCallCFGEdge() then
13  | | callstack.push_back(edge.getCallSite());
14  | | dfs(edge.dst, snk);
15  | | callstack.pop.back();
16  | else if edge.isRetCFGEdge() then
17  | | if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then
18  | | | callstack.pop.back();
19  | | | dfs(edge.dst, snk);
20  | | | callstack.push_back(edge.getCallSite());
21  | | else if callstack == ∅ then
22  | | | dfs(edge.dst, snk);
23  visited.erase(pair);
24  path.pop.back();
```

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

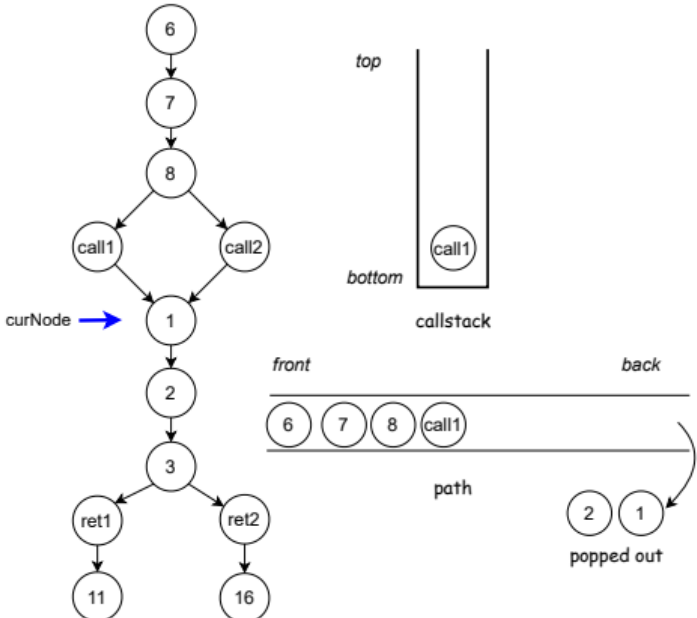


**Algorithm 20: 1** Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector(ICFGNode)
        callstack : vector(SVFInstruction)  visited : set(ICFGNode, callstack);
1  dfs(curNode, snk)
2  pair = <curNode, callstack>;
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
10 | if edge.isIntraCFGEdge() then
11 | | dfs(edge.dst, snk);
12 | else if edge.isCallCFGEdge() then
13 | | callstack.push.back(edge.getCallSite());
14 | | dfs(edge.dst, snk);
15 | | callstack.pop.back();
16 | else if edge.isRetCFGEdge() then
17 | | if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then
18 | | | callstack.pop.back();
19 | | | dfs(edge.dst, snk);
20 | | | callstack.push.back(edge.getCallSite());
21 | | else if callstack == ∅ then
22 | | | dfs(edge.dst, snk);
23 | visited.erase(pair);
24 | path.pop.back();
```

# Context-Sensitive Control-Flow Reachability

**A feasible path from node 6 to node 11 on ICFG**



---

**Algorithm 21: 1** Context sensitive control-flow reachability

---

```

Input : curNode : ICFGNode  snk : ICFGNode  path : vector<ICFGNode>
         callstack : vector<SVFInstruction>  visited : set<ICFGNode, callstack>

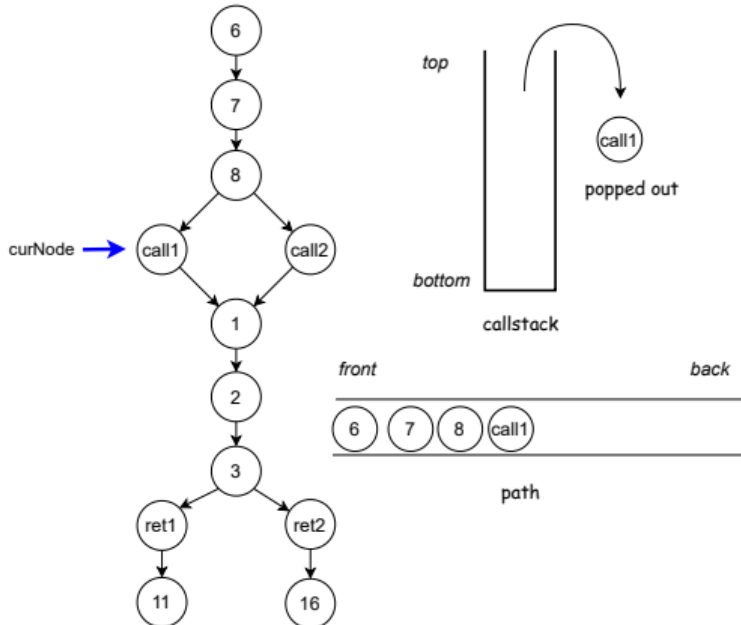
1 dfs(curNode, snk)
2   pair = (curNode, callstack);
3   if pair ∈ visited then
4     return;
5   visited.insert(pair);
6   path.push.back(curNode);
7   if src == snk then
8     collectICFGPath(path);
9   foreach edge ∈ curNode.getOutEdges() do
10     if edge.isIntraCFGEdge() then
11       |  dfs(edge.dst, snk);
12     else if edge.isCallCFGEdge() then
13       |  callstack.push.back(edge.getCallSite());
14       |  dfs(edge.dst, snk);
15       |  callstack.pop.back();
16     else if edge.isRetCFGEdge() then
17       |  if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then
18         |    |  callstack.pop.back();
19         |    |  dfs(edge.dst, snk);
20         |    |  callstack.push.back(edge.getCallSite());
21     else if callstack == ∅ then
22       |    |  dfs(edge.dst, snk);

23 visited.erase(pair);
24 path.pop.back();

```

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

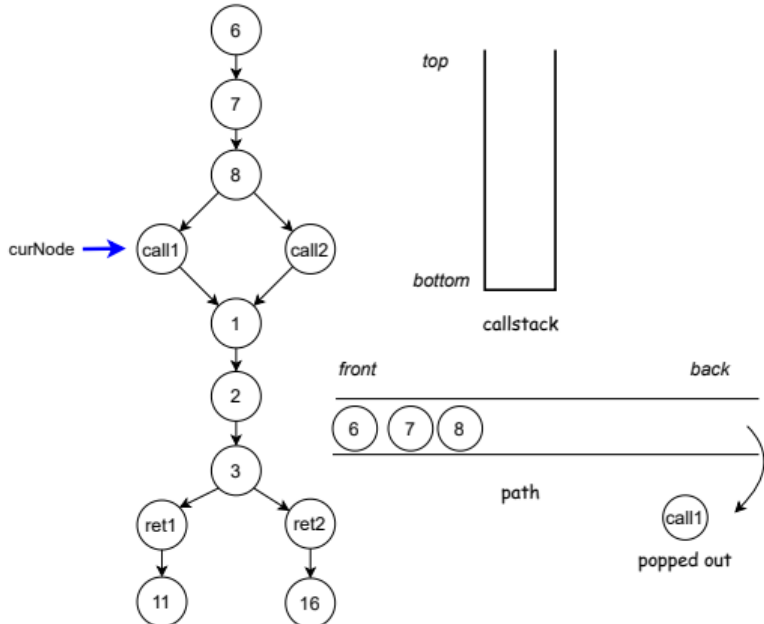


Algorithm 22: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector<ICFGNode>
        callstack : vector<SVFInstruction>  visited : set<ICFGNode, callstack>;
1  dfs(curNode, snk)
2  pair = {curNode, callstack};
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
10 | if edge.isIntraCFGEdge() then
11 | | dfs(edge.dst, snk);
12 | else if edge.isCallCFGEdge() then
13 | | callstack.push_back(edge.getCallSite());
14 | | dfs(edge.dst, snk);
15 | | callstack.pop.back();
16 | else if edge.isRetCFGEdge() then
17 | | if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then
18 | | | callstack.pop.back();
19 | | | dfs(edge.dst, snk);
20 | | | callstack.push_back(edge.getCallSite());
21 | | else if callstack == ∅ then
22 | | | dfs(edge.dst, snk);
23 visited.erase(pair);
24 path.pop.back();
```

# Context-Sensitive Control-Flow Reachability

## A feasible path from node 6 to node 11 on ICFG



**Algorithm 23: 1 Context sensitive control-flow reachability**

```

Input : curNode : ICFGNode snk : ICFGNode path : vector<ICFGNode>
         callstack : vector<SVFInstruction> visited : set<ICFGNode, callstack>

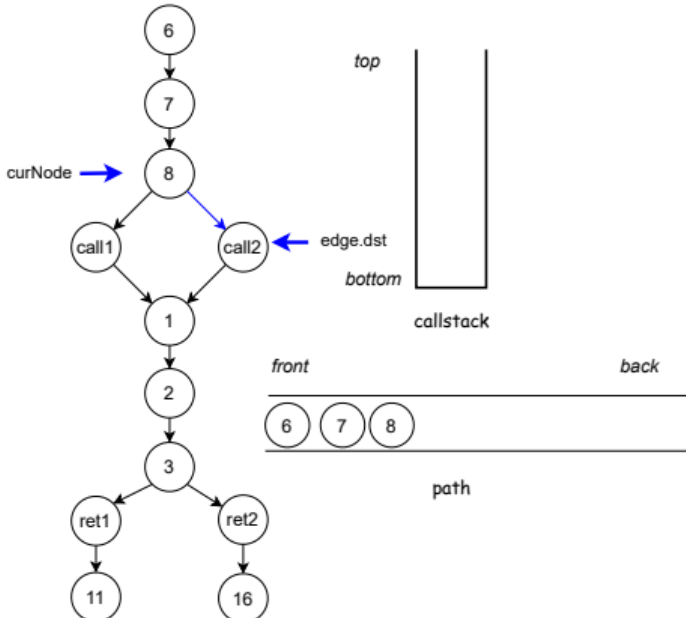
1 dfs(curNode, snk)
2   pair = (curNode, callstack);
3   if pair ∈ visited then
4     return;
5   visited.insert(pair);
6   path.push_back(curNode);
7   if src == snk then
8     collectICFGPath(path);
9   foreach edge ∈ curNode.getOutEdges() do
10     if edge.isIntraCFGEdge() then
11       | dfs(edge.dst, snk);
12     else if edge.isCallCFGEdge() then
13       | callstack.push_back(edge.getCallSite());
14       | dfs(edge.dst, snk);
15       | callstack.pop.back();
16     else if edge.isRetCFGEdge() then
17       | if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then
18         |   | callstack.pop.back();
19         |   | dfs(edge.dst, snk);
20         |   | callstack.push.back(edge.getCallSite());
21     else if callstack == ∅ then
22       |   | dfs(edge.dst, snk);

23 visited.erase(pair);
24 path.pop.back();

```

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

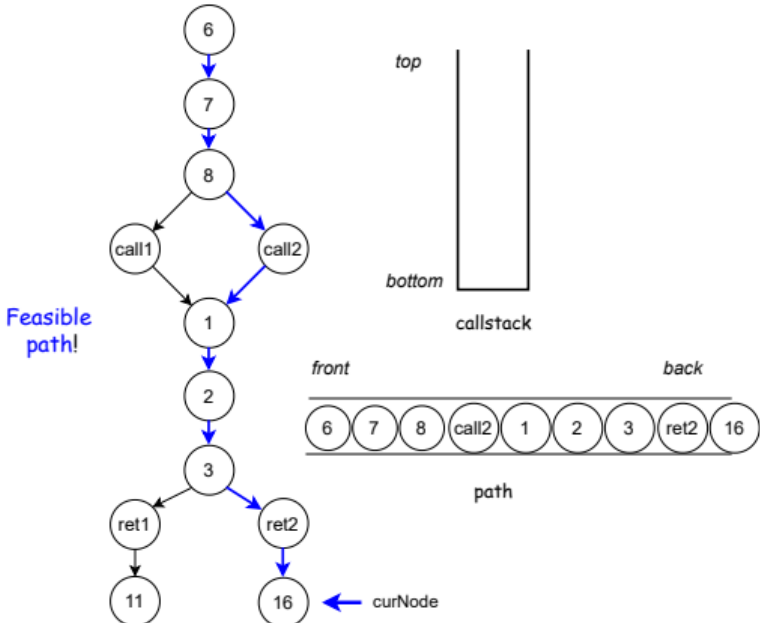


Algorithm 24: 1 Context sensitive control-flow reachability

```
Input : curNode : ICFGNode  snk : ICFGNode  path : vector<ICFGNode>
        callstack : vector<SVFInstruction>  visited : set<ICFGNode, callstack>;
1  dfs(curNode, snk)
2  pair = <curNode, callstack>;
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
10  | if edge.isIntraCFGEdge() then
11  | | dfs(edge.dst, snk);
12  | else if edge.isCallCFGEdge() then
13  | | callstack.push_back(edge.getCallSite());
14  | | dfs(edge.dst, snk);
15  | | callstack.pop.back();
16  | else if edge.isRetCFGEdge() then
17  | | if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then
18  | | | callstack.pop.back();
19  | | | dfs(edge.dst, snk);
20  | | | callstack.push_back(edge.getCallSite());
21  | | else if callstack == ∅ then
22  | | | dfs(edge.dst, snk);
23  visited.erase(pair);
24  path.pop.back();
```

# Context-Sensitive Control-Flow Reachability

A feasible path from node 6 to node 11 on ICFG

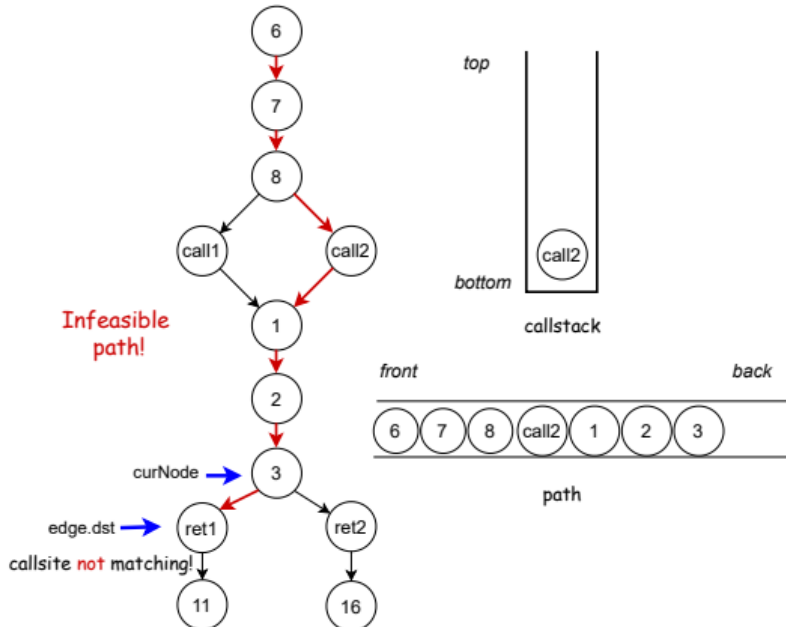


Algorithm 25: 1 Context sensitive control-flow reachability

```
Input : curNode: ICFGNode snk: ICFGNode path: vector
        callstack: vector<SVFInstruction> visited: set<ICFGNode, callstack>;
1  dfs(curNode, snk)
2  pair = (curNode, callstack);
3  if pair ∈ visited then
4  | return;
5  visited.insert(pair);
6  path.push_back(curNode);
7  if src == snk then
8  | collectICFGPath(path);
9  foreach edge ∈ curNode.getOutEdges() do
10 | if edge.isIntraCFGEdge() then
11 | | dfs(edge.dst, snk);
12 | else if edge.isCallCFGEdge() then
13 | | callstack.push_back(edge.getCallSite());
14 | | dfs(edge.dst, snk);
15 | | callstack.pop.back();
16 | else if edge.isRetCFGEdge() then
17 | | if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then
18 | | | callstack.pop.back();
19 | | | dfs(edge.dst, snk);
20 | | | callstack.push.back(edge.getCallSite());
21 | | else if callstack == ∅ then
22 | | | dfs(edge.dst, snk);
23 visited.erase(pair);
24 path.pop.back();
```

# Context-Sensitive Control-Flow Reachability

## A feasible path from node 6 to node 11 on ICFG



**Algorithm 26: 1 Context sensitive control-flow reachability**

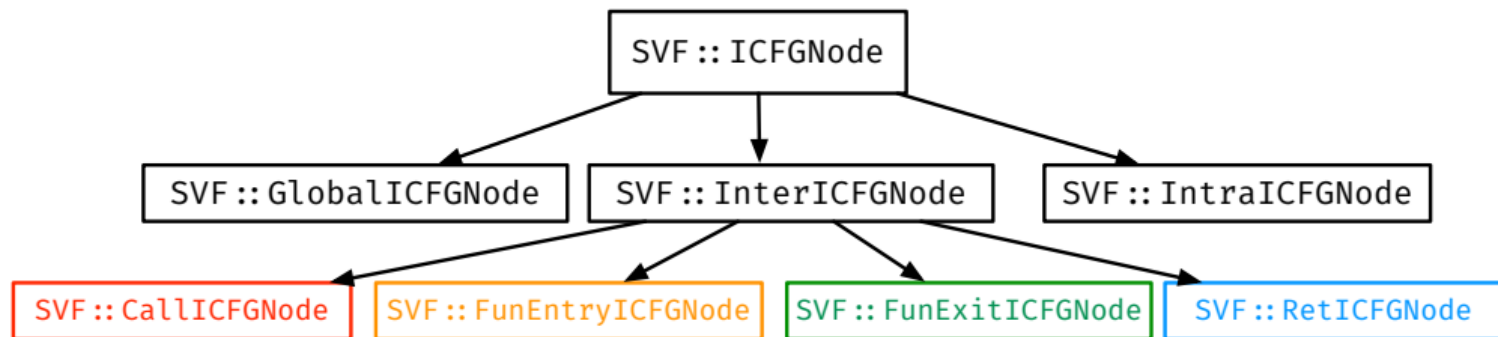
```

Input : curNode : ICFGNode  snk : ICFGNode  path : vector(ICFGNode)
          callstack : vector(SVFInstruction)  visited : set(ICFGNode,callstack);
dfs(curNode,snk)
pair = <curNode,callstack>;
if pair ∈ visited then
|   return;
visited.insert(pair);
path.push_back(curNode);
if src == snk then
|   collectICFGPath(path);
foreach edge ∈ curNode.getOutEdges() do
|   if edge.isIntraCFGEdge() then
|   |   dfs(edge.dst,snk);
|   else if edge.isCallCFGEdge() then
|   |   callstack.push_back(edge.getCallSite());
|   |   dfs(edge.dst,snk);
|   |   callstack.pop.back();
|   else if edge.isRetCFGEdge() then
|   |   if callstack ≠ ∅ && callstack.back() == edge.getCallSite() then
|   |   |   callstack.pop.back();
|   |   |   dfs(edge.dst,snk);
|   |   |   callstack.push_back(edge.getCallSite());
|   |   else if callstack == ∅ then
|   |   |   dfs(edge.dst,snk);

visited.erase(pair);
path.pop.back();

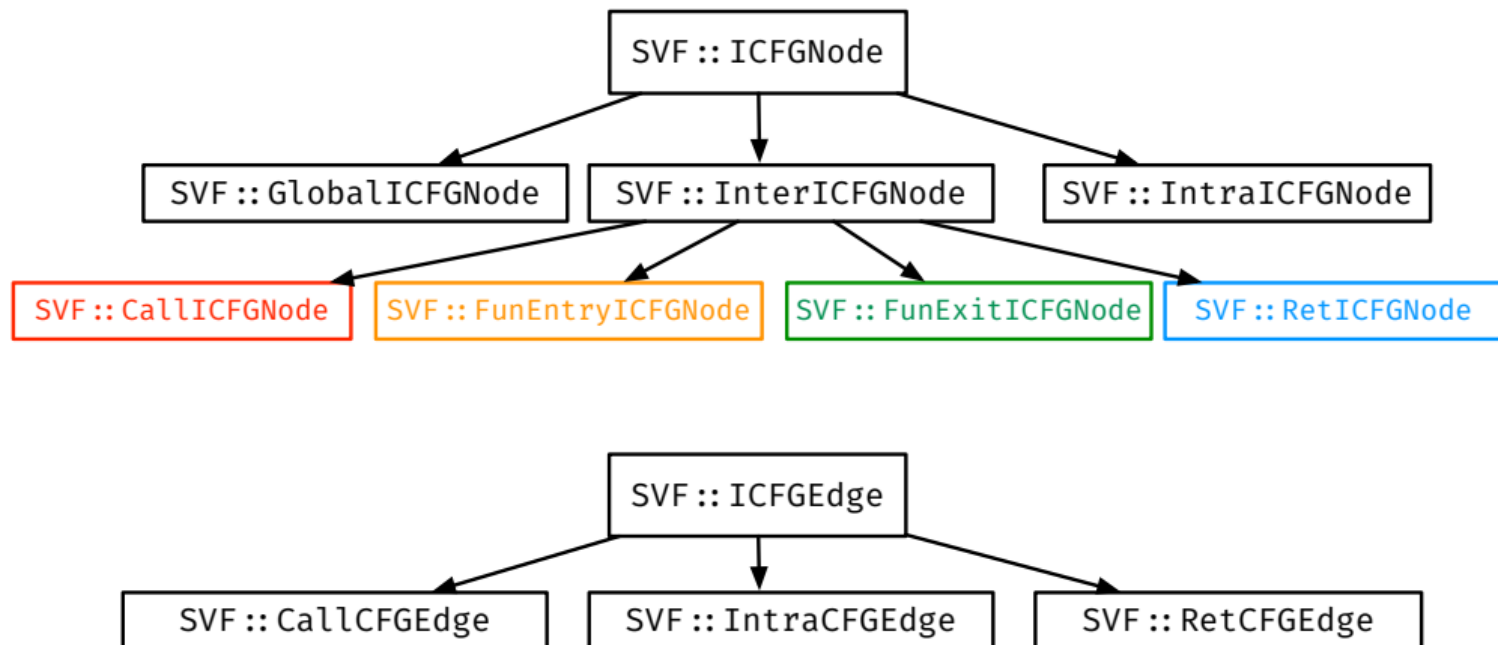
```

# ICFG Node and Edge Classes



<https://github.com/SVF-tools/SVF/blob/master/include/Graphs/ICFGNode.h>

# ICFG Node and Edge Classes



<https://github.com/SVF-tools/SVF/blob/master/include/Graphs/ICFGEdge.h>

## SVFUtil::cast and SVFUtil::dyn\_cast

- C++ Inheritance: see slides in Week 1 Lab.
- Casting a **parent** class pointer to pointer of a **Child** type:
  - SVFUtil::cast
    - Casts a pointer or reference to an instance of a specified class. This cast fails and aborts the program if the object or reference is not the specified class at runtime.
  - SVFUtil::dyn\_cast
    - "Checked cast" operation. Checks to see if the operand is of the specified type, and if so, returns a pointer to it (this operator does not work with references). If the operand is not of the correct type, a null pointer is returned.
    - Works very much like the dynamic\_cast<> operator in C++, and should be used in the same circumstances.
- Example: accessing the attributes of the child class via casting.
  - `RetBlockNode* retNode = SVFUtil::cast<RetBlockNode>(ICFGNode);`
  - `CallCFGEdge* callEdge = SVFUtil::dyn_cast<CallCFGEdge>(ICFGEdge);`