Software Analysis Studio (Week 5)

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What are control- and data-dependence?

Control-dependence

- Execution order between two program statements/instructions.
- Can program point B be reached from point A in the control-flow graph of a program?
- Obtained through traversing the ICFG of a program

Data-dependence

- Definition-use relation between two program variables.
- Will the definition of a variable X be used and passed to another variable Y?
- Obtained through analyzing the PAG of a program
- Combining PAG with ICFG to yield more precise flow-sensitive and context-sensitive data-dependence.

Why learn control- and data-dependence?

A program dependence relation by its nature is the reachability property on a graph, particularly useful in program understanding, optimizations and bug detection.

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 - Dead code elimination: If a subgraph of an ICFG is not connected from the entry block of a program, that subgraph is possibly dead code.

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- Identifying infinite loops: If the exit block is unreachable from the entry block, an infinite loop may exist.

• ..

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Applications of data-dependence

 Pointer alias analysis: statically determine possible runtime values of a pointer to detect memory errors, such as null pointer dereferences and use-after-frees.

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- Identifying infinite loops: If the exit block is unreachable from the entry block, an infinite loop may exist.

Applications of data-dependence

- Pointer alias analysis: statically determine possible runtime values of a pointer to detect memory errors, such as null pointer dereferences and use-after-frees.
- Taint analysis: if two program variables v1 and v2 are aliases (e.g., representing the same memory location), if v1 is tainted by user inputs, then v2 is also tainted.

We say that a program statement (ICFG node) snk is control-flow dependent on src if src can reach snk on the ICFG.

- Context-insensitive control-dependence
 - control-flow traversal without matching calls and returns.
 - fast but imprecise

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- Context-insensitive control-dependence
 - control-flow traversal without matching calls and returns.
 - fast but imprecise
- Context-sensitive control-dependence
 - control-flow traversal by matching calls and returns.
 - precise but maintains an extra abstract call stack (storing a sequence of callsite ID information) to mimic the runtime call stack.

```
int bar(int s){
    return s;
}
int main(){
    int a = source();
    if (a > 0){
        int p = bar(a);
        sink(p);
}else{
        int q = bar(a);
        sink(q);
}
```

```
define i32 @bar(i32 %s) #0 {
1 entry:
2 ret i32 %s
3 }
  define i32 @main() #0 {
4 entry:
5 %call = call i32 (...) @source()
6 %cmp = icmp sqt i32 %call, 0
7 br i1 %cmp, label %if.then, label %if.else
  if.then:
                   ; preds = %entry
9 %call1 = call i32 @bar(i32 %call)
10 call void @sink(i32 %call1)
11 br label %if.end
12
  if.else:
                    : preds = %entry
13 %call2 = call i32 @bar(i32 %call)
14 call void @sink(i32 %call2)
15 br label %if.end
16
  if.end:
                 : preds = %if.else. %if.then
17 ret i32 0
18 1
```

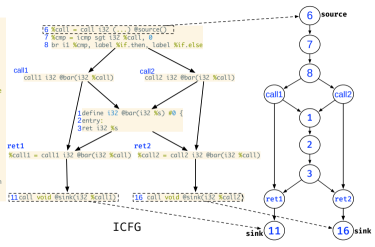
```
define i32 @bar(i32 %s) #0 {
1 entry:
2 ret i32 %s
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  define i32 @main() #0 {
4 entry:
5 %call = call i32 (...) @source()
6 %cmp = icmp sqt i32 %call, 0
7 br i1 %cmp, label %if.then, label %if.else
   if then:
                    : preds = %entry
9 %call1 = call i32 @bar(i32 %call)
10 call void @sink(i32 %call1)
11 br label %if.end
12
   if.else:
                     : preds = %entry
13 %call2 = call i32 @bar(i32 %call)
14 call void @sink(i32 %call2)
15 br label %if.end
16
  if.end:
                 : preds = %if.else. %if.then
17 ret i32 0
18 1
```

```
6 %call = call i32 (...) @source()
          7 %cmp = icmp sat i32 %call. 0
          8 br i1 %cmp, label %if.then, label %if.else
 call1
                                    call2
                                     call2 i32 @bar(i32 %call)
    call1 i32 @bar(i32 %call)
                   1define i32 @bar(i32 %s) #0
                   2entry:
                   3ret i32 %s
                                   ret2
ret1
%call1 = call1 i32 @bar(i32 %call) %call2 = call2 i32 @bar(i32 %call)
11 call void @sink(i32 %call1)
                                   16 call void @sink(i32 %call2)
```

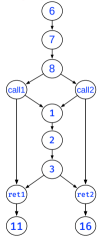
IIVM-TR **TCFG**

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define i32 @bar(i32 %s) #0 {
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4 entry:
5 %call = call i32 (...) @source()
6 %cmp = icmp sqt i32 %call, 0
7 br i1 %cmp, label %if.then, label %if.else
   if then:
                    : preds = %entry
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   if.else:
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14 call void @sink(i32 %call2)
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                 : preds = %if.else. %if.then
17 ret i32 0
18 1
```

IIVM-TR

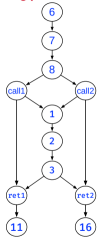


Obtaining a path from source to sink on ICFG



```
visited: set<NodeID>
path: vector<NodeID>
DFS(visited, path, src, dst)
   visited.insert(src);
   path.push back(src):
  if src == dst then
     Print path:
   foreach edge e ∈ outEdges(src) do
      if (e.dst ∉ visited)
          DFS(visited, path, e.dst, dst);
   visited.erase(src);
   path.pop_back();
```

Obtaining paths from node 6 to node 11 on the ICFG



```
Basic DFS on ICFG: source → sink
```

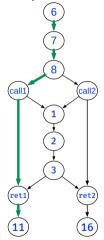
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visited: set<NodeID>
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    if (e.dst ∉ visited)
        DFS(visited, path, e.dst, dst);
  visited.erase(src);
  path.pop_back();
```

```
ICFG paths: node 6 \rightarrow node 11

Path 1:
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call1} \rightarrow \text{ret1} \rightarrow 11
Path 2:
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call1} \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret1} \rightarrow 11
Path 3:
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call2} \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret1} \rightarrow 11
```

Feasible paths from node 6 to node 11



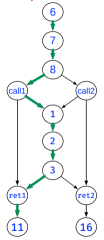
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    if (e.dst ∉ visited)
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  path.pop_back();
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```
ICFG paths: node 6 \rightarrow node 11

Path 1: feasible path
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call1} \rightarrow \text{ret1} \rightarrow 11
Path 2: 6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call1} \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret1} \rightarrow 11
Path 3: 6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call2} \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret1} \rightarrow 11
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Feasible paths from node 6 to node 11



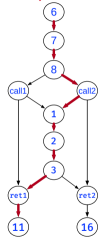
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  foreach edge e ∈ outEdges(src) do
    if (e.dst ∉ visited)
        DFS(visited, path, e.dst, dst);
  visited.erase(src);
  path.pop_back();
```

```
ICFG paths: node 6 \rightarrow node 11

Path 1:
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call1} \rightarrow \text{ret1} \rightarrow 11
Path 2: feasible path
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call1} \rightarrow 11 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret1} \rightarrow 11
Path 3:
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call2} \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret1} \rightarrow 11
```

Infeasible path from node 6 to node 11



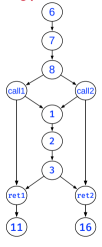
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ICFG paths: node 6 \rightarrow node 11

Path 1:
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Path 2:
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call1} \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret1} \rightarrow 11
Path 3: spurious path
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call2} \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret1} \rightarrow 11
```

Obtaining paths from node 6 to node 16 on ICFG

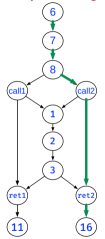


```
Basic DFS on ICFG: source → sink
```

```
ICFG paths: node 6 \rightarrow node 16

Path 4:
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call} 2 \rightarrow \text{ret} 2 \rightarrow 16
Path 5:
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call} 2 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret} 2 \rightarrow 16
Path 6:
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call} 1 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret} 2 \rightarrow 16
```

Feasible paths using from node 6 to node 16 on the ICFG



```
visited: set<NodeID>
path: vector<NodeID>

DFS(visited, path, src, dst)
  visited.insert(src);
  path.push_back(src);
  if src == dst then
    Print path;
  foreach edge e ∈ outEdges(src) do
    if (e.dst ∉ visited)
        DFS(visited, path, e.dst, dst);
  visited.erase(src);
  path.pop_back();
```

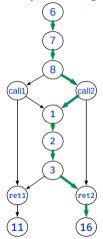
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ICFG paths: node 6 \rightarrow node 16

Path 4: feasible path
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call} 2 \rightarrow \text{ret} 2 \rightarrow 16

Path 5:
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call} 2 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret} 2 \rightarrow 16

Path 6:
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Feasible paths using from node 6 to node 16 on the ICFG



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  visited.erase(src);
  path.pop_back();
```

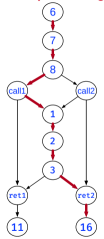
```
ICFG paths: node 6 \rightarrow node 16

Path 4:
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call} 2 \rightarrow \text{ret} 2 \rightarrow 16

Path 5: feasible path
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call} 2 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret} 2 \rightarrow 16

Path 6:
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call} 1 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret} 2 \rightarrow 16
```

Infeasible paths using from node 6 to node 16 on the ICFG



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  visited.erase(src);
  path.pop_back();
```

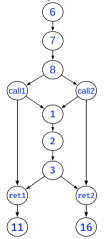
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6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call} 2 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret} 2 \rightarrow 16
Path 6: spurious path
6 \rightarrow 7 \rightarrow 8 \rightarrow \text{call} 1 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \text{ret} 2 \rightarrow 16
```

An extension of the context-insensitive algorithm by matching calls and returns.

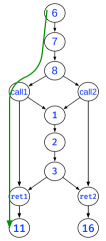
- Get only feasible interprocedural paths and exclude infeasible ones
- Requires an extra callstack to store and mimic the runtime calling relations.

Obtaining feasible paths from a source node to sink node on ICFG



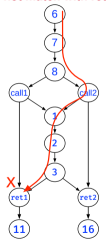
```
visited: set<NodeTD>
path: vector<NodeTD>
callstack: stack<callsite> //A stack of LLVM call instructions
DFS(visited, path, callstack, src. dst)
   visited.insert(src)
   path.push back(src)
   if src = dst then
     Print path
   foreach edge e E outEdges(src) do
       if e.dst ∉ visited then
          if e.isIntraCFGEdge() then
              DFS(visited, path, callstack, e.dst, dst)
          else if e.isCallCFGEdge() then
              callstack.push(e.getCallsite())
              DFS(visited, path, callstack, e.dst, dst)
          else if e.isRetCFGEdge() then
               if !callstack.emptv() && callstack.top() = e.getCallsite() then
13
                   callstack.pop()
14
15
                  DFS(visited, path, callstack, e.dst, dst)
   visited.erase(src):
   path.pop_back();
```

call1 matches with ret1



```
visited: set<NodeTD>
path: vector<NodeTD>
callstack: stack<callsite> //A stack of LLVM call instructions
DFS(visited, path, callstack, src. dst)
   visited.insert(src)
   path.push back(src)
   if src = dst then
     Print path
   foreach edge e E outEdges(src) do
       if e.dst ∉ visited then
          if e.isIntraCFGEdge() then
              DFS(visited, path, callstack, e.dst, dst)
          else if e.isCallCFGEdge() then
              callstack.push(e.getCallsite())
              DFS(visited, path, callstack, e.dst, dst)
          else if e.isRetCFGEdge() then
               if !callstack.emptv() && callstack.top() = e.getCallsite() then
13
                   callstack.pop()
14
15
                  DFS(visited, path, callstack, e.dst, dst)
   visited.erase(src):
   path.pop_back();
```

call2 does not match with ret1



```
visited: set<NodeTD>
path: vector<NodeTD>
callstack: stack<callsite> //A stack of LLVM call instructions
DFS(visited, path, callstack, src. dst)
   visited.insert(src)
   path.push back(src)
   if src = dst then
     Print path
   foreach edge e E outEdges(src) do
       if e.dst ∉ visited then
          if e.isIntraCFGEdge() then
              DFS(visited, path, callstack, e.dst, dst)
          else if e.isCallCFGEdge() then
              callstack.push(e.getCallsite())
              DFS(visited, path, callstack, e.dst, dst)
          else if e.isRetCFGEdge() then
               if !callstack.emptv() && callstack.top() = e.getCallsite() then
13
                   callstack.pop()
14
15
                  DFS(visited, path, callstack, e.dst, dst)
   visited.erase(src):
   path.pop_back();
```

What's next?

- (1) Understand control-dependence in this slides
- (2) Implement a context-insensitive ICFG traversal (Migrate the algorithm you have implemented in Assignment 1)
- (3) Implement a context-sensitive ICFG traversal, i.e., Task in Assignment 2
 - Refer to 'Assignment-2.pdf' on Canvas to know more about Assignment 2.