

CONTROL FLOW ANALYSIS

The slides adapted from Vikram Adve

Flow Graphs

Flow Graph: A triple $G=(N,A,s)$, where (N,A) is a (finite) directed graph, $s \in N$ is a designated “initial” node, and there is a path from node s to every node $n \in N$.

- An *entry node* in a flow graph has no predecessors.
- An *exit node* in a flow graph has no successors.
- There is exactly one entry node, s . We can modify a general DAG to ensure this. *How?*
- In a control flow graph, any node unreachable from s can be safely deleted. *Why?*
- Control flow graphs are usually *sparse*. I.e., $|A| = O(|N|)$. In fact, if only binary branching is allowed $|A| \leq 2|N|$.

Control Flow Graph (CFG)

Basic Block is a sequence of statements $S_1 \dots S_n$ such that execution control must reach S_1 before S_2 , and, if S_1 is executed, then $S_2 \dots S_n$ are all executed in that order

- Unless a statement causes the program to halt

Leader is the first statement of a basic block

Maximal Basic Block is a basic block with a maximum number of statements (n)

Control Flow Graph (CFG)

CFG is a directed graph in which:

- Each node is a single basic block
- There is an edge $b1 \rightarrow b2$ if block $b2$ *may* be executed after block $b1$ in *some* execution

We define it typically for a single procedure

A CFG is a conservative approximation of the control flow! **Why?**

Example

Source Code

```
unsigned fib(unsigned n) {
    int i;
    int f0 = 0, f1 = 1, f2;

    if (n <= 1) return n;

    for (i = 2; i <= n; i++) {
        f2 = f0 + f1;
        f0 = f1;
        f1 = f2;
    }

    return f2;
}
```

LLVM bitcode

```
define i32 @fib(i32) {
    %2 = icmp ult i32 %0, 2
    br i1 %2, label %12, label %3

; <label>:3:
    br label %4

; <label>:4:
    %5 = phi i32 [ %8, %4 ], [ 1, %3 ]
    %6 = phi i32 [ %5, %4 ], [ 0, %3 ]
    %7 = phi i32 [ %9, %4 ], [ 2, %3 ]
    %8 = add i32 %5, %6
    %9 = add i32 %7, 1
    %10 = icmp ugt i32 %9, %0
    br i1 %10, label %11, label %4

; <label>:11:
    br label %12

; <label>:12:
    %13 = phi i32 [ %0, %1 ], [ %8, %11 ]
    ret i32 %13
}
```

Dominance in Flow Graphs

Let d, d_1, d_2, d_3, n be nodes in G .

d **dominates** n (“ $d \text{ dom } n$ ”) *iff* every path in G from s to n contains d

d **properly dominates** n if d dominates n and $d \neq n$

d **is the immediate dominator of** n (“ $d \text{ idom } n$ ”) if d is the last proper dominator on any path from initial node to n ,

DOM(x) denotes the set of dominators of x .

Dominator Properties

Lemma 1: $\text{DOM}(s) = \{ s \}$.

Lemma 2: $s \text{ dom } d$, for all nodes d in G .

Lemma 3: The dominance relation on nodes in a flow graph is a *partial ordering*

- *Reflexive* — $n \text{ dom } n$ is true for all n .
- *Antisymmetric* — If $d \text{ dom } n$, then not $n \text{ dom } d$
- *Transitive* — $d1 \text{ dom } d2 \wedge d2 \text{ dom } d3 \Rightarrow d1 \text{ dom } d3$

Lemma 4: The dominators of a node form a list.

Lemma 5: Every node except s has a unique immediate dominator.

Finding Dominators in a Flow Graph

Input : A flow graph $G = (N, A, s)$.

Output : The sets $DOM(\text{node})$ for each node $\in N$.

```
DOM(s) := { s }
```

```
forall  $n \in N - \{s\}$  do
```

```
    DOM( $n$ ) :=  $N$ 
```

```
od
```

```
while changes to any  $DOM(n)$  occur do
```

```
    forall  $n$  in  $N - \{s\}$  do
```

```
        DOM( $n$ ) :=  $\{n\} \cup \bigcap_{p \rightarrow n} DOM(p)$ 
```

```
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```

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```
    od
```

```
od
```

Initialize

Iterate

Loops

while (b) { ... } \Rightarrow ?

Loops

The right definition of “loop” is not obvious.

Obviously bad definitions

- **Cycle:** Not necessarily properly nested or disjoint
- **Strongly Connected Components:**
Too coarse; no nesting information

What properties of the loops do we want to extract from CFG?

Loops: Two Definitions

Natural loop — Defined using dominators

Intervals — Defined in terms of reachability in flow graph

Natural Loops

Def. Back Edge: An edge $n \rightarrow d$ where $d \text{ dom } n$

Def. Natural Loop: Given a back edge, $n \rightarrow d$, the natural loop corresponding to $n \rightarrow d$ is the set of nodes *$\{d + \text{all nodes that can reach } n \text{ without going through } d\}$*

Def. Loop Header: A node d that dominates all nodes in the loop

- Header is unique for each natural loop *Why?*
- Implies d is the unique entry point into the loop
- Uniqueness is very useful for many optimizations

Natural Loops

Pros:

- + Intuitive, and similar to SCC.
- + Single entry point: “loop header”.
- + Identifies nested loops (if different headers)

Cons:

- Nested loops are not disjoint.
- Some nodes are not part of any natural loop.
- Does not include some cycles in “irreducible” flow graphs.

Reducibility of Flow Graphs

Def. Reducible* flow graph: a flow graph G is called reducible iff we can partition the edges into 2 disjoint sets:

- **forward edges:** should form a DAG in which every node is reachable from initial node s (or also header)
- **remaining edges must be back edges:** i.e., only those edges $n \rightarrow d$ such that $d \text{ dom } n$

Idea:

Every “cycle” has at least one back edge

⇒ All “cycles” are natural loops

Otherwise graph is called irreducible.

Loops: Two Definitions

Natural loop — Defined using dominators

Intervals — Defined in terms of reachability in flow graph

Interval Analysis*

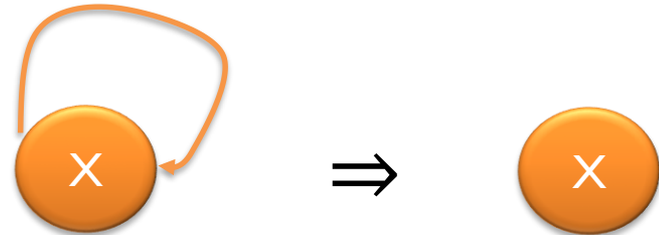
Idea: Partition flow graph into disjoint subgraphs so that each subgraph has a single entry (header).

Definition: The interval with node h as header, denoted $I(h)$, is the subset of nodes of G constructed as:

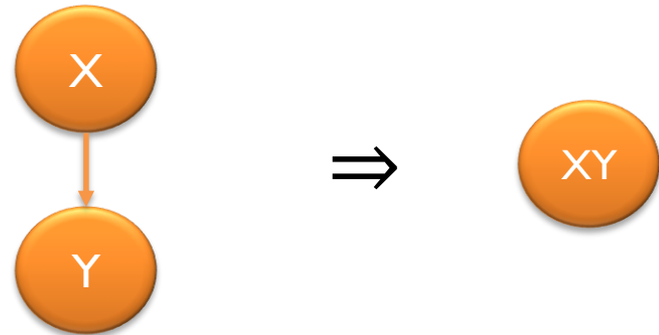
* It's different from the interval analysis on numerical quantities

Transformation Rules T1 and T2

T1 : Reduce a self-loop $x \rightarrow x$ to a single node



T2 : If $x \rightarrow y$, and there is no other predecessor of y , then reduce x and y to a single node.



Important: If G is reducible, successive applications of T1 and T2 produce the trivial graph.

\Rightarrow Reducibility by T1 and T2 is equivalent to reducibility by intervals.

Interval Analysis*

Idea: Partition flow graph into disjoint subgraphs so that each subgraph has a single entry (header).

Definition: The interval with node h as header, denoted $I(h)$, is the subset of nodes of G constructed as:

```
 $I(h) := \{h\}$ 
```

```
while  $\exists$  node  $m$  such that  $m \notin I(h)$  | and  $m \neq s$  and  
      all arcs entering  $m$  leave nodes in  $I(h)$ 
```

```
do
```

```
     $I(h) := I(h) + m$ 
```

```
od
```

* It's different from the interval analysis on numerical quantities

Derived Flow Graphs

Def. Derived Flow Graph, $I(g)$: If G is a flow graph, then its $I(G)$ is:

- (a) The nodes of $I(G)$ are the intervals of G
- (b) The initial node of $I(G)$ is $I(s)$
- (c) There is an arc from node $I(h)$ to $I(k)$ in $I(G)$ if there is any arc from a node in $I(h)$ to node k in G .

Def. Derived sequence: the sequence $G = G_0, G_1, \dots, G_k$ is derived *iff*

- $G_{i+1} = I(G_i)$ for $0 \leq i < k$,
- $G_{k-1} \neq G_k$,
- $I(G_k) = G_k$. G_k is called the limit flow graph of G .

Definition: A flow graph is reducible *iff* its limit flow graph is a single node with no arc. Otherwise it is called irreducible.

Intervals Properties

Lemma 6. $I(h)$ is unique: does not depend on order of node insertion. (See *Hecht* for proof)

Lemma 7. The subgraph generated by $I(h)$ is itself a flow graph.

Lemma 8.

- (a) Every arc entering a node of the interval $I(h)$ from the outside enters the header h .
- (b) h dominates every node in $I(h)$
- (c) every cycle in $I(h)$ includes h

Node Splitting

Claim: If a node has $n > 1$ predecessors and $m > 1$ successors, split the node into n copies:

T2 is always applicable to a graph after a node is split

⇒ Any graph can be reduced to the trivial graph by applying T1, T2, and splitting.

Challenge: Finding a “minimal” splitting of a graph is not easy. Typically involves an NP-complete problem.

See You Next Time!

Review in the next few weeks:

Muchnick, Chapter 21: Case Studies of Compilers

Review by next class: Sections from Muchnick Sections §4.1-4.5, 4.9: Intermediate Representations

Section §7.1: Control Flow Graphs

(or equivalent sections in Cooper & Torczon or Aho, Lam, Sethi & Ullman)