# ECS 235B Module 51 Compiler Based Information Flow Mechanisms

# Compiler-Based Mechanisms

- Detect unauthorized information flows in a program during compilation
- Analysis not precise, but secure
  - If a flow could violate policy (but may not), it is unauthorized
  - No unauthorized path along which information could flow remains undetected
- Set of statements *certified* with respect to information flow policy if flows in set of statements do not violate that policy

# Example

```
if x = 1 then y := a;
else y := b;
```

- Information flows from x and a to y, or from x and b to y
- Certified only if  $\underline{x} \le \underline{y}$  and  $\underline{a} \le \underline{y}$  and  $\underline{b} \le \underline{y}$ 
  - Note flows for both branches must be true unless compiler can determine that one branch will never be taken

## Declarations

Notation:

```
x: int class { A, B }
```

means x is an integer variable with security class at least  $lub\{A, B\}$ , so  $lub\{A, B\} \le \underline{x}$ 

- Distinguished classes Low, High
  - Constants are always Low

# Input Parameters

- Parameters through which data passed into procedure
- Class of parameter is class of actual argument

```
i_p: type class { i_p }
```

# Output Parameters

- Parameters through which data passed out of procedure
  - If data passed in, called input/output parameter
- As information can flow from input parameters to output parameters, class must include this:

$$o_p$$
: type class {  $r_1$ , ...,  $r_n$  }

where  $r_i$  is class of *i*th input or input/output argument

# Example

```
proc sum(x: int class { A };
    var out: int class { A, B });
begin
    out := out + x;
end;
• Require x ≤ out and out ≤ out
```

# Array Elements

Information flowing out:

$$... := a[i]$$

Value of i, a[i] both affect result, so class is lub{ a[i], i }

• Information flowing in:

$$a[i] := ...$$

• Only value of a[i] affected, so class is  $\underline{a[i]}$ 

# Assignment Statements

$$X := y + z$$
;

• Information flows from y, z to x, so this requires lub{  $\underline{y}$ ,  $\underline{z}$  }  $\leq \underline{x}$  More generally:

$$y := f(x_1, ..., x_n)$$

• the relation lub{  $\underline{x}_1$ , ...,  $x_n$  }  $\leq \underline{y}$  must hold

# Compound Statements

$$x := y + z$$
;  $a := b * c - x$ ;

- First statement:  $lub\{ \underline{y}, \underline{z} \} \leq \underline{x}$
- Second statement:  $lub\{\underline{b}, \underline{c}, \underline{x}\} \leq \underline{a}$
- So, both must hold (i.e., be secure)

More generally:

$$S_1$$
; ...  $S_n$ ;

• Each individual S<sub>i</sub> must be secure

## **Conditional Statements**

```
if x + y < z then a := b else d := b * c - x; end
```

Statement executed reveals information about x, y, z, so lub{ x, y, z } ≤ glb{ a, d }

### More generally:

```
if f(x_1, ..., x_n) then S_1 else S_2; end
```

- $S_1$ ,  $S_2$  must be secure
- lub{  $\underline{x}_1$ , ...,  $\underline{x}_n$  }  $\leq$  glb{ $\underline{y}$  |  $\underline{y}$  target of assignment in  $S_1$ ,  $S_2$  }

## **Iterative Statements**

```
while i < n do begin a[i] := b[i]; i := i + 1; end
```

• Same ideas as for "if", but must terminate

### More generally:

```
while f(x_1, ..., x_n) do S;
```

- Loop must terminate;
- S must be secure
- lub{  $\underline{x}_1$ , ...,  $\underline{x}_n$  }  $\leq$  glb{ $\underline{y}$  |  $\underline{y}$  target of assignment in S }

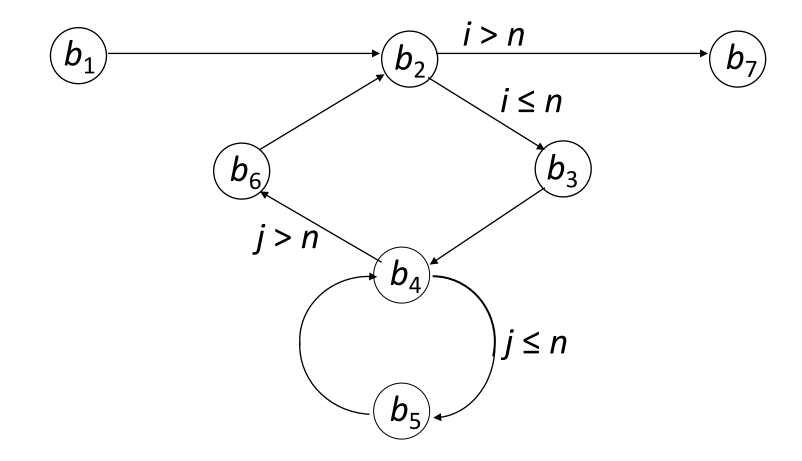
## **Goto Statements**

- No assignments
  - Hence no explicit flows
- Need to detect implicit flows
- Basic block is sequence of statements that have one entry point and one exit point
  - Control in block always flows from entry point to exit point

# Example Program

```
proc tm(x: array[1...10][1...10]) of integer class \{x\};
                   var y: array[1..10][1..10] of integer class {y});
var i, j: integer class {i};
begin
b_1  i := 1;
b_2 L2: if i > 10 goto L7;
b_3 j := 1;
b_4 L4: if j > 10 then goto L6;
b_5 y[j][i] := x[i][j]; j := j + 1; goto L4;
b_6 L6: i := i + 1; goto L2;
b_7 L7:
end;
```

# Flow of Control



## Immediate Forward Dominators

- Idea: when two paths out of basic block, implicit flow occurs
  - Because information says which path to take
- When paths converge, either:
  - Implicit flow becomes irrelevant; or
  - Implicit flow becomes explicit
- Immediate forward dominator of basic block b (written IFD(b)) is first basic block lying on all paths of execution passing through b

# IFD Example

#### • In previous procedure:

• IFD
$$(b_1) = b_2$$
 one path

• IFD
$$(b_2) = b_7$$
  $b_2 \rightarrow b_7$  or  $b_2 \rightarrow b_3 \rightarrow b_6 \rightarrow b_2 \rightarrow b_7$ 

• IFD
$$(b_3) = b_4$$
 one path

• IFD(
$$b_4$$
) =  $b_6$   $b_4 \rightarrow b_6$  or  $b_4 \rightarrow b_5 \rightarrow b_6$ 

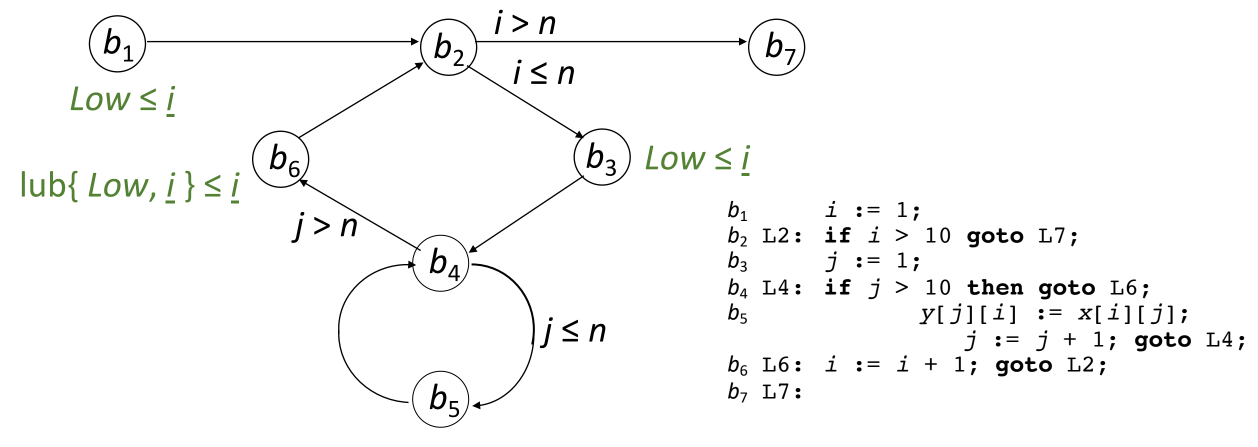
• IFD
$$(b_5) = b_4$$
 one path

• IFD
$$(b_6) = b_2$$
 one path

# Requirements

- $B_i$  is set of basic blocks along an execution path from  $b_i$  to IFD( $b_i$ )
  - Analogous to statements in conditional statement
- $x_{i1}$ , ...,  $x_{in}$  variables in expression selecting which execution path containing basic blocks in  $B_i$  used
  - Analogous to conditional expression
- Requirements for secure:
  - All statements in each basic blocks are secure
  - lub{  $\underline{x}_{i1}$ , ...,  $\underline{x}_{in}$  }  $\leq$  glb{  $\underline{y} \mid y$  target of assignment in  $B_i$  }

# Example of Requirements



 $lub\{\underline{x[i][j]}, \underline{i}, \underline{j}\} \leq \underline{y[j][i]}\}; lub\{Low, \underline{j}\} \leq \underline{j}$ 

# Example of Requirements

Within each basic block:

```
b_1: Low \le \underline{i} b_3: Low \le \underline{i} b_6: lub\{Low, \underline{i}\} \le \underline{i} b_5: lub\{\underline{x[i][j]}, \underline{i}, \underline{j}\} \le \underline{y[j][i]}\}; lub\{Low, \underline{j}\} \le \underline{j}
```

- Combining,  $lub\{\underline{x[i][j]}, \underline{i}, \underline{j}\} \leq \underline{y[j][i]}\}$
- From declarations, true when  $lub\{\underline{x}, \underline{i}\} \leq \underline{y}$
- $B_2 = \{b_3, b_4, b_5, b_6\}$ 
  - Assignments to i, j, y[j][i]; conditional is  $i \le 10$
  - Requires  $\underline{i} \le \text{glb}\{\underline{i},\underline{j},\underline{y[j][i]}\}$
  - From declarations, true when  $\underline{i} \leq \underline{y}$

# Example (continued)

- $B_4 = \{ b_5 \}$ 
  - Assignments to j, y[j][i]; conditional is  $j \le 10$
  - Requires  $\underline{i} \le \text{glb}\{\underline{i}, \underline{y[j][i]}\}$
  - From declarations, means  $\underline{i} \leq \underline{y}$
- Result:
  - Combine lub{  $\underline{x}$ ,  $\underline{i}$  }  $\leq \underline{y}$ ;  $\underline{i} \leq \underline{y}$ ;  $\underline{i} \leq \underline{y}$
  - Requirement is  $lub\{\underline{x}, \underline{i}\} \leq \underline{y}$

## **Procedure Calls**

```
tm(a, b);
```

From previous slides, to be secure,  $lub\{x, i\} \le y$  must hold

- In call, x corresponds to a, y to b
- Means that  $lub\{\underline{a}, \underline{i}\} \leq \underline{b}$ , or  $\underline{a} \leq \underline{b}$

More generally:

```
proc pn(i_1, ..., i_m: int; var o_1, ..., o_n: int); begin S end;
```

- S must be secure
- For all j and k, if  $\underline{i}_j \leq \underline{o}_k$ , then  $\underline{x}_j \leq \underline{y}_k$
- For all j and k, if  $o_j \le o_k$ , then  $y_j \le y_k$

# Exceptions

```
proc copy(x: integer class { x };
                    var y: integer class Low);
var sum: integer class { x };
    z: int class Low;
begin
     y := z := sum := 0;
     while z = 0 do begin
          sum := sum + x;
          y := y + 1;
     end
end
```

# Exceptions (cont)

- When sum overflows, integer overflow trap
  - Procedure exits
  - Value of sum is MAXINT/y
  - Information flows from y to sum, but  $\underline{sum} \le \underline{y}$  never checked
- Need to handle exceptions explicitly
  - Idea: on integer overflow, terminate loop
     on integer overflow exception sum do z := 1;
  - Now information flows from sum to z, meaning  $\underline{sum} \le \underline{z}$
  - This is false ( $\underline{sum} = \{x\} \text{ dominates } \underline{z} = \text{Low}$ )

# Infinite Loops

```
proc copy(x: integer 0..1 class { x };
                var y: integer 0..1 class Low);
begin
     y := 0;
     while x = 0 do
          (* nothing *);
     y := 1;
end
```

- If x = 0 initially, infinite loop
- If x = 1 initially, terminates with y set to 1
- No explicit flows, but implicit flow from x to y

# Semaphores

#### Use these constructs:

```
wait(x): if x = 0 then block until x > 0; x := x - 1; signal(x): x := x + 1;
```

- x is semaphore, a shared variable
- Both executed atomically

#### Consider statement

$$wait(sem); x := x + 1;$$

- Implicit flow from sem to x
  - Certification must take this into account!

# Flow Requirements

- Semaphores in signal irrelevant
  - Don't affect information flow in that process
- Statement S is a wait
  - shared(S): set of shared variables read
    - Idea: information flows out of variables in shared(S)
  - fglb(S): glb of assignment targets following S
  - So, requirement is shared(S) ≤ fglb(S)
- begin  $S_1$ ; ...  $S_n$  end
  - All S<sub>i</sub> must be secure
  - For all i,  $\underline{\text{shared}(S_i)} \leq \text{fglb}(S_i)$

# Example

#### begin

```
x := y + z; (* S_1 *)

wait(sem); (* S_2 *)

a := b * c - x; (* S_3 *)
```

#### end

- Requirements:
  - lub{  $\underline{y}$ ,  $\underline{z}$  }  $\leq \underline{x}$
  - $lub\{\underline{b},\underline{c},\underline{x}\} \leq \underline{a}$
  - <u>sem</u> ≤ <u>a</u>
    - Because fglb( $S_2$ ) =  $\underline{a}$  and shared( $S_2$ ) = sem

# Concurrent Loops

- Similar, but wait in loop affects all statements in loop
  - Because if flow of control loops, statements in loop before wait may be executed after wait
- Requirements
  - Loop terminates
  - All statements  $S_1$ , ...,  $S_n$  in loop secure
  - lub{  $\underline{\text{shared}(S_1)}$ , ...,  $\underline{\text{shared}(S_n)}$  }  $\leq \underline{\text{glb}(t_1, ..., t_m)}$ 
    - Where  $t_1, ..., t_m$  are variables assigned to in loop

# Loop Example

```
while i < n do begin
a[i] := item; (* S_1 *)
wait(sem); (* S_2 *)
i := i + 1; (* S_3 *)
```

#### end

- Conditions for this to be secure:
  - Loop terminates, so this condition met
  - $S_1$  secure if lub{  $\underline{i}$ ,  $\underline{item}$  }  $\leq \underline{a[i]}$
  - $S_2$  secure if  $\underline{sem} \le \underline{i}$  and  $\underline{sem} \le \underline{a[i]}$
  - S<sub>3</sub> trivially secure

# cobegin/coend

#### cobegin

$$x := y + z;$$
 (\*  $S_1$  \*)  
 $a := b * c - y;$  (\*  $S_2$  \*)

#### coend

- No information flow among statements
  - For  $S_1$ , lub{  $\underline{y}$ ,  $\underline{z}$  }  $\leq \underline{x}$
  - For  $S_2$ , lub{  $\underline{b}$ ,  $\underline{c}$ ,  $\underline{y}$  }  $\leq \underline{a}$
- Security requirement is both must hold
  - So this is secure if  $lub\{ \underline{y}, \underline{z} \} \le \underline{x} \land lub\{ \underline{b}, \underline{c}, \underline{y} \} \le \underline{a}$

## Soundness

- Above exposition intuitive
- Can be made rigorous:
  - Express flows as types
  - Equate certification to correct use of types
  - Checking for valid information flows same as checking types conform to semantics imposed by security policy

## Quiz

In the certification of iterative statements such as a while statement, why is the condition that the loop terminate necessary?

- 1. If it were not present, the certification mechanism could not determine if the program will halt
- 2. If it were not present, then whether the loop terminates or not will cause an unauthorized leak of information
- 3. If it were not present, the certification mechanism could not use the requirements for the conditional (if) statement
- 4. It is not necessary