

## Control Flow Analysis

[ASU1e 10.4] [ALSU2e 9.6] [Muchnick 7]

- necessary to enable global optimizations beyond basic blocks
- basis for data-flow analysis
- reconstruction of if-then-else, **loops**
  - from MIR, from unstructured source code or from target code
  - loops: candidates for loop transformations, software pipelining
  - if-then-else: candidates for predication
- identify basic blocks of a routine
- construct its flow graph / basic block graph

### 1. Dominator-based analysis

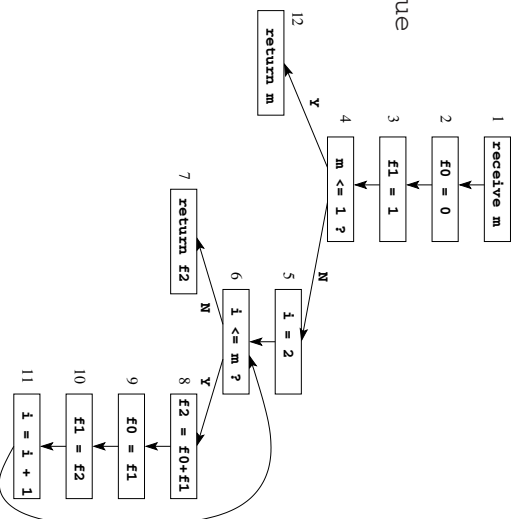
### 2. Interval analysis

### 3. Structural analysis

(iterative)  
(recursive)  
(recursive)

## Example (cont.): Control Flow Graph

```
// MIR
1 receive m
2 // read arg value
3 f0 = 0
4 f1 = 1
5 if m<=1 goto L3
6 i = 2
7 L1: if i<=m goto L2
8 return f2
9 L2: f2 = f0 + f1
10 f0 = f1
11 f1 = f2
12 i = i + 1
13 goto L1
14 L3: return f2
```



## Control Flow Analysis – Running Example

```
// Fibonacci - Iterative alg.
// MIR, flattened
1 receive m
2 // read arg value
3 f0 = 0
4 f1 = 1
5 if m<=1 goto L3
6 i = 2
7 L1: if i<=m goto L2
8 return f2
9 L2: f2 = f0 + f1
10 f0 = f1
11 f1 = f2
12 i = i + 1
13 goto L1
14 L3: return f2
```

## Detecting basic blocks

### basic block (BB)

= max. sequence of consecutive statements (IR or target level) that can be entered by program control only via the first one and left only via the last one.

first instruction (“**leader**”) of a BB: either

- + entry point of a procedure, or
- + branch target, or
- + instruction immediately following a branch or return

! call instructions need not delimit the basic block

(ok for most cases, but not for e.g. instruction scheduling)

! exception-based control transfer not considered here

## Basic-block graph

Terminology: in [Muchnick'97] called **control-flow graph CFG**, whereas “our” CFG (statement level) is there called a “flowchart”

rooted, directed graph  $G = (N, E)$

nodes = basic blocks + **entry** + **exit**

edges = control flow edges from CFG/flowchart

(there connecting BB exits to the leaders of their successor BBs)

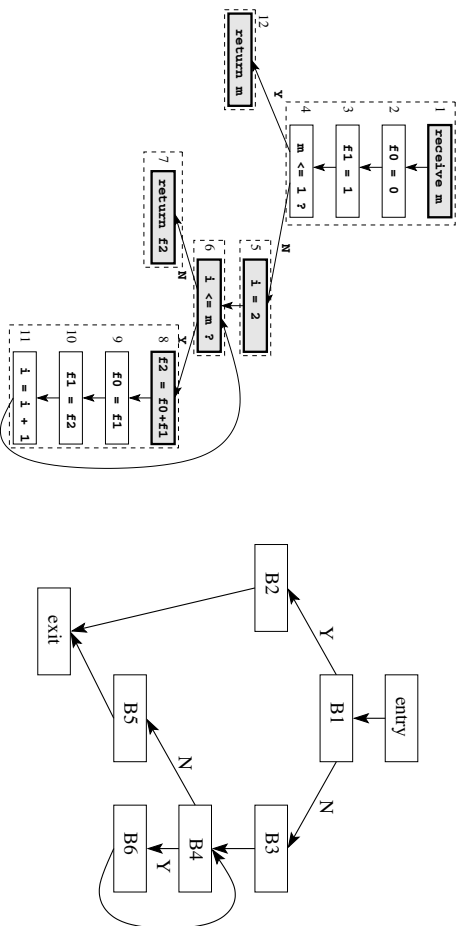
+ **entry** → initial basic block

+ final basic blocks (no succ.) → **exit**

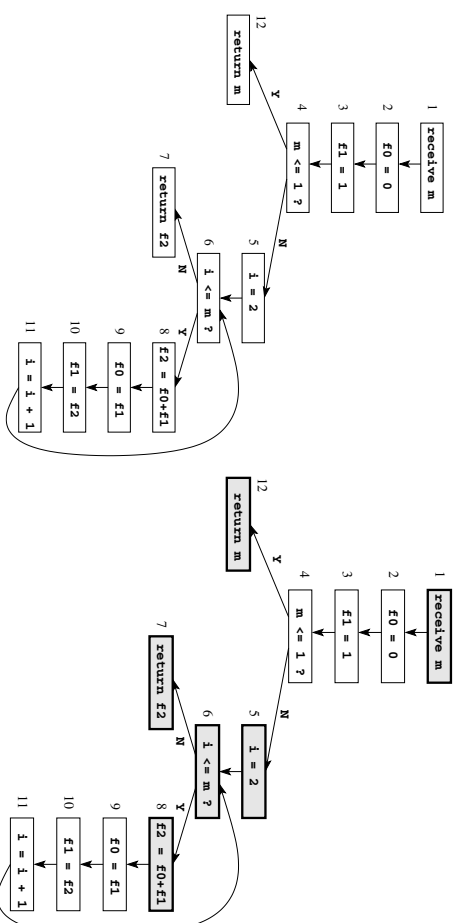
successor BB's of a BB  $b$ :  $Succ(b) = \{n \in N : (b, n) \in E\}$

predecessor BB's of a BB  $b$ :  $Pred(b) = \{n \in N : (n, b) \in E\}$

## Example (cont.): CFG + Basic Blocks → Basic Block Graph



## Example (cont.): CFG → Basic Block Leaders



## Extended basic blocks, regions

### Extended basic block (EBB)

= max. sequence of instructions beginning with a leader that contains no join nodes other than (maybe) its first node

→ single entry, multiple exits, tree-like internal control flow

→ EBB also known as **tree region**

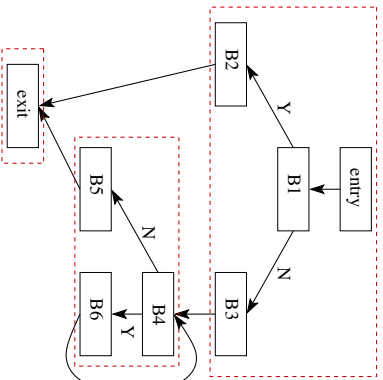
EBB's are useful for some optimizations e.g. instruction scheduling

Algorithm for computing the EBB's of a CFG: see e.g. [Muchnick 7.1]

### Region

= strongly connected subgraph (SCG) of the CFG with a single entry

### Example (cont.): Extended Basic Blocks



### Graph-theoretic concepts of control-flow analysis (1)

**depth-first search (dfs):** recursively explore descendants of a node before any of its siblings (as far as not yet visited)

**dfs-number:** order in which dfs enters nodes

**tree edges:** edges followed by dfs via recursive calls

**dfs-tree:** ( nodes, tree edges )

**non-tree edges** classified as

- forward edges “F”
- back edges “B”
- cross edges “C”

not unique! depends on ordering of descendants

see also DFS-slides on course homepage

### Finding Loops

Programs spend most of the execution time in loops.

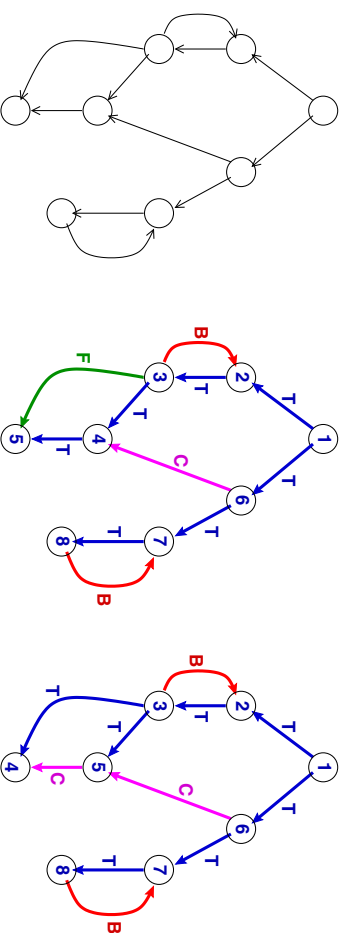
- Optimizations that exploit the loop structure are important
  - loop unrolling, loop parallelization, software pipelining, ...

Loops may be expressed in programs by different constructs (while, for, goto, ..., compiler-converted tail-recursion)

→ Find uniform treatment for program loops

Use a general approach based on graph-theoretic properties of CFG.

### Example: DFS-tree, edge classification



## Graph-theoretic concepts of control-flow analysis (2)

**preorder traversal** of a digraph  $G = (N, E)$ :

at each node  $b \in N$  process  $b$  before its descendants  
(not unique; in dfsnum-order)

**postorder traversal**

at each node  $b \in N$  process  $b$  after its descendants

## Dominance, immediate dominance, strict dominance

Given: flow graph  $G = (N, E)$ , nodes  $d, i, p, b \in N$

$d$  **dominates**  $b$  ( $d \text{ dom } b$ )

if every possible execution path  $\text{entry} \rightarrow^* b$  includes  $d$

dom is reflexive, transitive, antisymmetric  $\rightarrow$  partial order on  $N$

$i$  **immediately dominates**  $b$  ( $i \text{ idom } b$ )

if  $i \text{ dom } b$  and there is no  $c \in N, i \neq c \neq b$ , with  $i \text{ dom } c$  and  $c \text{ dom } b$

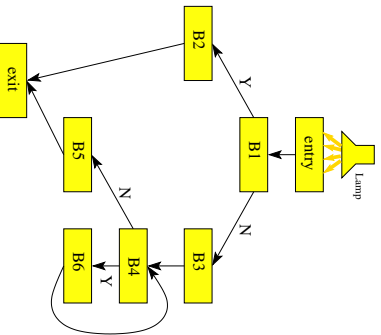
$\text{idom}(b)$  is unique for each  $b \in N$

$\rightarrow$  **(i)dominator tree**, rooted at  $\text{entry}$

$d$  **strict dominance**  $d \text{ sdom } b$  if  $d \text{ dom } b$  and  $d \neq b$

## Dominance intuition (1)

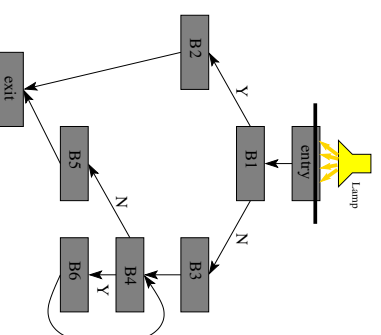
Imagine a source of light going into the entry node,  
nodes are transparent and edges are optical fibers



Place an opaque barrier at node  $v \rightarrow$  nodes dominated by  $v$  get dark

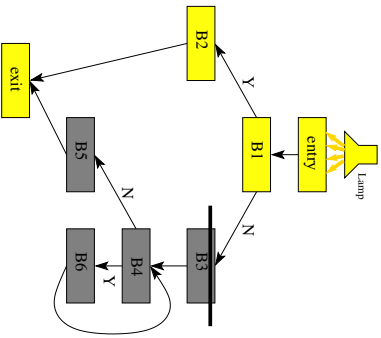
## Dominance intuition (2)

The entry node dominates all nodes:



### Dominance intuition (3)

Node  $B_3$  dominates  $B_3, B_4, B_5, B_6$ :



### Postdominance

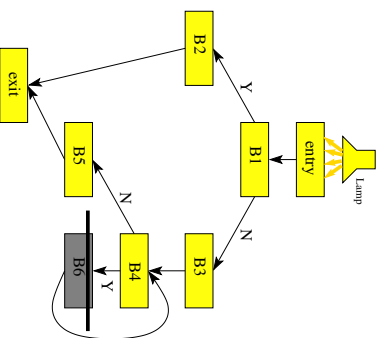
$p$  postdominates  $b$  ( $p$  pdom  $b$ )

if every possible execution path  $b \rightarrow^* \text{exit}$  includes  $p$

$p$  pdom  $b \iff b$  dom  $p$  in the reversed flow graph

### Dominance intuition (4)

Node  $B_6$  only dominates itself:



### Computing the dominators of a node

Algorithm 1:

$a$  dom  $b$

iff

(1)  $a = b$ ,

or

(2)  $\exists$  unique immediate predecessor of  $b$ , namely  $a$ ,

i.e.  $Pred(b) = \{a\}$ ,

or

(3) for all  $c \in Pred(b)$

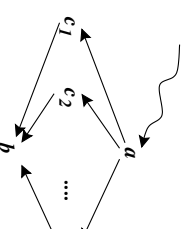
$c \neq a$  and  $a$  dom  $c$ .

change  $\leftarrow$  true;  
 Domin( $r$ )  $\leftarrow \{r\}$ ;  
 while (change)  
 change  $\leftarrow$  false

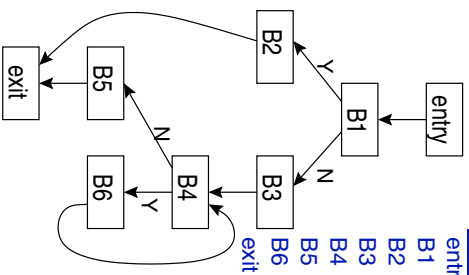
for all  $n \in N - \{r\}$  // in dfsnum order  
 $D \leftarrow \{n\} \cup \bigcap_{p \in Pred(n)} \text{Domin}(p)$

if  $D \neq \text{Domin}(n)$   
 Domin( $n$ )  $\leftarrow D$ ; change  $\leftarrow$  true

return Domin

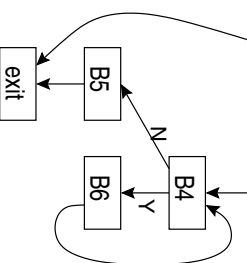


## Example: Computing dominators

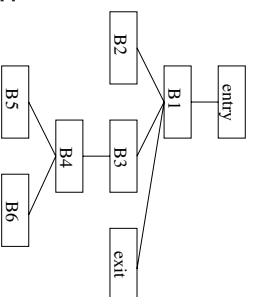


node $t$	Domin( $t$ ), init.	change=true	Domin( $t$ ), iter. 1	iter. 2 ...
entry	{entry}		{entry}	...
B1	{entry, B1, B2, B3, B4, B5, B6, exit}		{entry, B1} change=true	...
B2	{entry, B1, B2, B3, B4, B5, B6, exit}		{entry, B1, B2}	...
B3	{entry, B1, B2, B3, B4, B5, B6, exit}		{entry, B1, B3}	...
B4	{entry, B1, B2, B3, B4, B5, B6, exit}		{entry, B1, B3, B4}	...
B5	{entry, B1, B2, B3, B4, B5, B6, exit}		{entry, B1, B3, B4, B5}	...
B6	{entry, B1, B2, B3, B4, B5, B6, exit}		{entry, B1, B3, B4, B6}	...
exit	{entry, B1, B2, B3, B4, B5, B6, exit}		{entry, B1, exit}	...

node $t$	init.	Tmp( $t$ )=Domin( $t$ )-{ $t$ }	Tmp( $t$ ), iter. 1
entry	{entry}	{entry}	{entry}
B1	{entry}	{entry}	{entry}
B2	{entry, B1}	{B1}	{B1}
B3	{entry, B1}	{B1}	{B1}
B4	{entry, B1, B3}	{B3}	{B3}
B5	{entry, B1, B3, B4}	{B4}	{B4}
B6	{entry, B1, B3, B4}	{B4}	{B4}
exit	{entry, B1}	{B1}	{B1}



Dominator tree:



## Extension for computing immediate dominators

```

... compute Domin ...
for each  $n \in N$ 
  Tmp( $n$ )  $\leftarrow$  Domin( $n$ ) - { $n$ }
  for each  $n \in N - \{r\}$  // in dfsnum order
    // if a  $s$  in Tmp( $n$ ) has a dominator  $t \neq s$ , remove  $t$  from Tmp( $n$ )
    for each  $s \in$  Tmp( $n$ )
      for each  $t \in$  Tmp( $n$ ) - { $s$ }
        if  $t \in$  Tmp( $s$ ) then
          Tmp( $n$ )  $\leftarrow$  Tmp( $n$ ) - { $t$ }
  for each  $n \in N - \{r\}$  // in dfsnum order
    idom( $n$ )  $\leftarrow$  the  $b \in$  Tmp( $n$ )

```

Total time:  $O(n^2e)$  if sets are represented by bitvectors

## Computing dominators

### Algorithm 2 [Lengauer/Tarjan'79]

based on depth first search and path compression

time  $O(e \log n)$  or  $O(e \cdot \alpha(e, n))$

(see e.g. [Muchnick pp. 185–190])

## Loops and Strongly Connected Components

We call a (backward,  $B$ ) edge  $(m, n)$  a **loop back edge** if  $n \text{ dom } m$ .

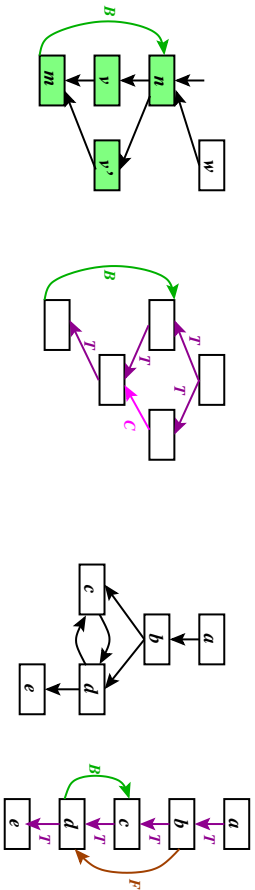
Remark: Not every  $B$  edge is a loop back edge!

**Natural loop** of a loop back edge  $(m, n)$

= subgraph of  $n$  and all nodes  $v$

from which  $m$  can be reached without passing through  $n$

$n$  is the **loop header**.

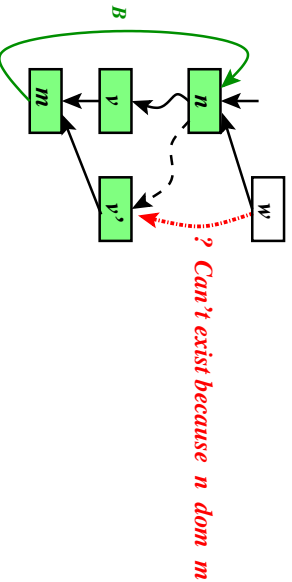


$c$  does not dominate  $d \Rightarrow$  not a natural loop (2 entry points)

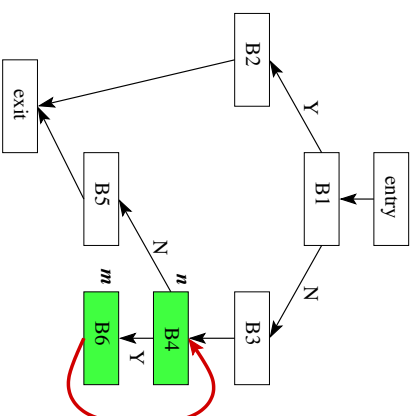
## Identifying the natural loop of a loop back edge

Algorithm: Compute the loop node set for a given loop back edge  $(m, n)$

- Start by marking  $m$  and  $n$  as loop nodes.
- Backwards from  $m$ , (df)search predecessors  $v$ , stopping recursive backward search at already found loop nodes.

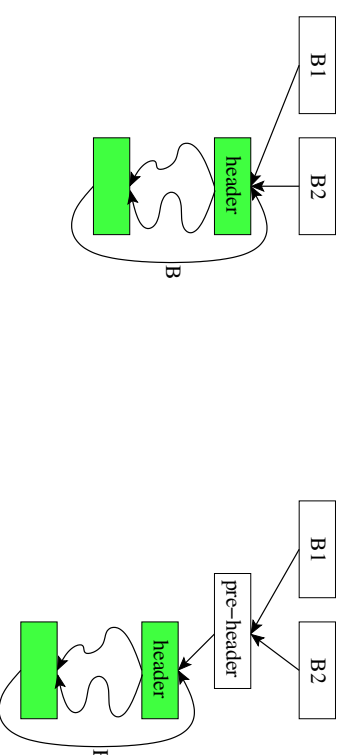


## Example (cont.): Natural Loop



## Loop header, preheader

For technical reasons, add a pre-header (initially empty) if the header has more than 2 predecessors:



→ Easier to place new instructions immediately before the loop

## Properties of Natural Loops

- Two natural loops with different headers\* are either disjoint or one is nested in the other.
- Each natural loop is a SCC.

Background:

### Strongly connected component (SCC)

= subgraph  $S = (N_S, E_S)$ ,  $N_S \subseteq N$ ,  $E_S \subseteq E$ ,

where every node in  $V_S$  is reachable in  $S$  from every other node in  $V_S$  via edges in  $E_S$ .

SCC's can be computed with **Tarjan's algorithm** (extension of dfs)

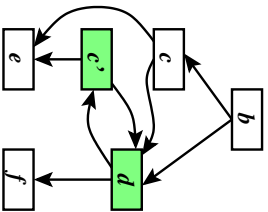
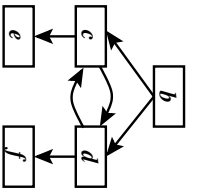
in time  $O(|V| + |E|)$  [Tarjan'72]

\* Several loops sharing a common header node is a pathological special case that must be treated ad hoc. See e.g. Muchnick 7.4 for more details.

## Reducibility of flow graphs

A flow-graph is **reducible** if all  $B$  edges in any DFS tree are loop back edges.

Intuitively: ... if there are no jumps into the middles of loops (e.g., goto's).



Reducible flow graphs are well-structured (loops properly nested).

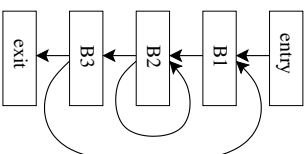
Irreducible flow graphs are rare

and can be made reducible by replicating nodes.

## Properties of Natural Loops (cont.)

A SCC  $S \subseteq V$  is **maximal** if every SCC containing  $S$  is just  $S$  itself.

Example:



$S_1 = \{B1, B2, B3\}$  is a maximal SCC.

$S_2 = \{B2\}$  is a SCC but not a maximal SCC.

## Interval analysis

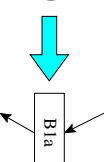
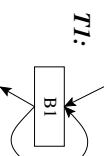
- Divide flowgraph into regions (e.g., loops in CFA)
- Repeatedly collapse a region to an abstract node

→ abstract flowgraph

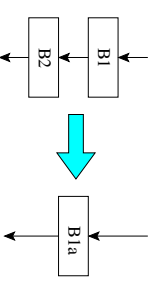
→ nested regions (control tree)

Hierarchical folding structure allows for faster / simpler data flow analysis

Simplest variant: **T1-T2 Analysis** [Ullman'73]



T2:



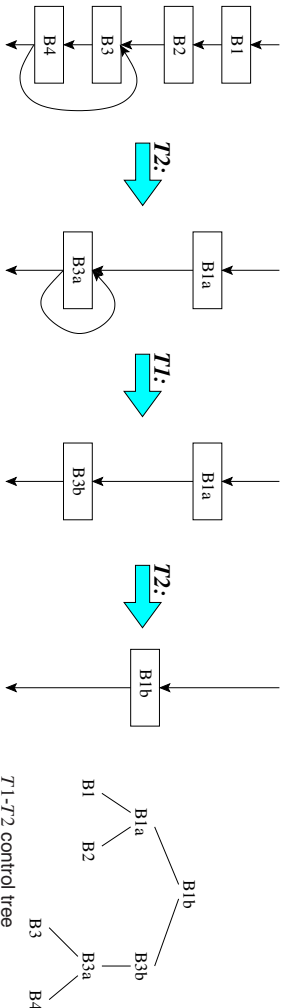
- Try to fold entire flow graph into a single node
- Works only for very restricted flow graphs



## T1-T2 Analysis — Example



Example:



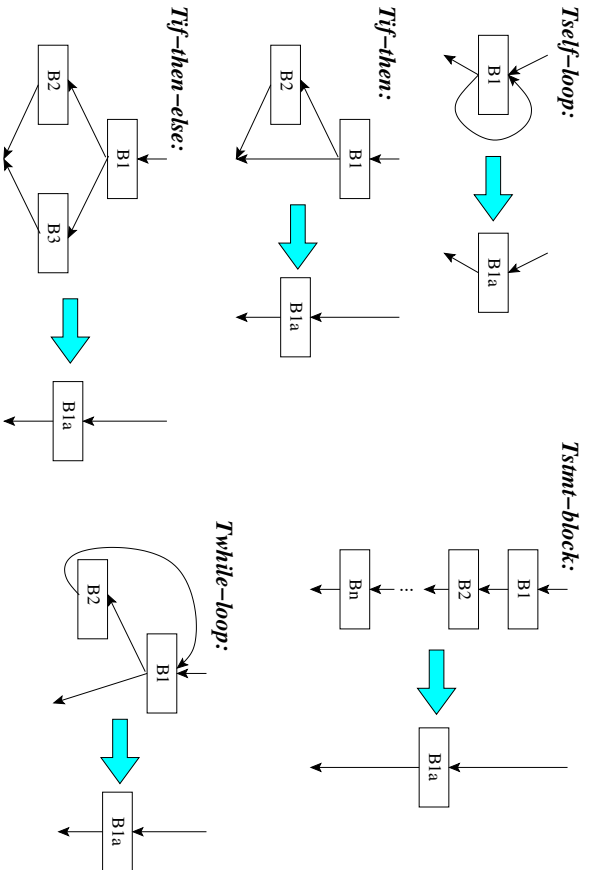
## Structural Analysis

is a special case of interval analysis:

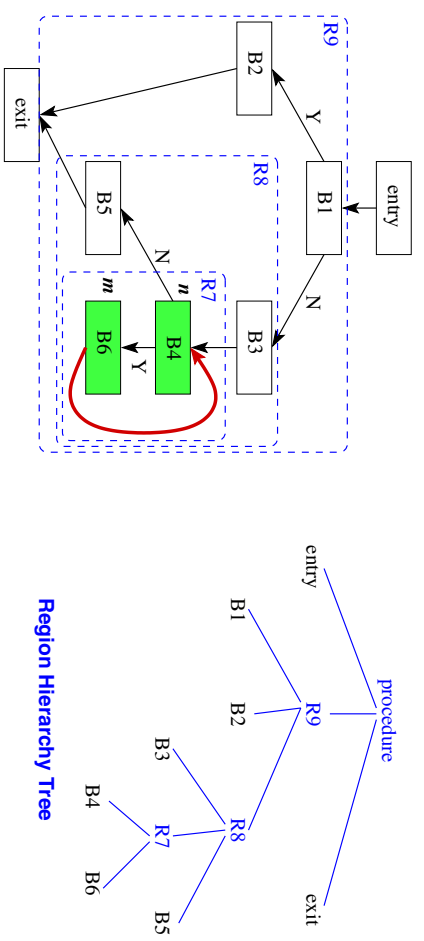
- CFG folding follows the hierarchical structure of the program  
→ folding transformations for loops, if-then-else, switch, etc.
- Every region has 1 entry point
- Works only for well-structured programs
  - Extensions to handle arbitrary flowgraphs  
(define a new region / transf. for otherwise irreducible constructs)

+ Equations etc. for dataflow analysis can be pre-formulated for each construct → faster

## Structural analysis — Some regions and transformations



## Example (cont.): Structural analysis



Remark: If only loop-based regions are of interest, the hierarchy flattens accordingly (R8 and R9 merged with top level).

## Computing a bottom-up order of regions of a reducible flow graph

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Input: A reducible flow graph  $G$

Output: A bottom-up ordered list  $R$  of loop-based regions of  $G$

1.  $R \leftarrow \{B_1, B_2, \dots\}$  = all leaf regions, i.e., all single blocks in  $G$ , in any order

### 2. repeat

    Choose a natural loop  $L$  such that,

    if there are any natural loops  $L'$  contained within  $L$ ,

    then the (body and loop) regions for these  $L'$  were already added to  $R$ .

$R$ .add( the region consisting of the body of  $L$  )

    // body of  $L = L$  without the back edges to the header of  $L$

$R$ .add ( the loop region for  $L$  )

**until** all natural loops have been considered

3. If the entire flow graph is not itself a natural loop,

$R$ .add( the region consisting of the entire flow graph ).

## Summary: Control-Flow Analysis

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- Basic blocks, extended basic blocks
- Loop detection
- Dominator-based CFA
- Interval-based CFA
- Structural analysis