

CS412/413

Introduction to Compilers Radu Rugina

Lecture 18: Control Flow Graphs
29 Feb 02

Optimizations

- Code transformations to improve program
 - Mainly: improve execution time
 - Also: reduce program size
- Can be done at high level or low level
 - E.g. constant folding
- Optimizations must be safe
 - Execution of transformed code must yield same results as the original code for **all possible executions**

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Optimization Safety

- Safety of code transformations usually requires certain information which may not be explicit in the code
- Example: dead code elimination
 - (1) $x = y + 1;$
 - (2) $y = 2 * z;$
 - (3) $x = y + z;$
 - (4) $z = x;$
 - (5) $z = 1;$
- What statements are dead and can be removed?

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Optimization Safety

- Safety of code transformations usually requires certain information which may not be explicit in the code
- Example: dead code elimination
 - (1) $x = y + 1;$
 - (2) $y = 2 * z;$
 - (3) $x = y + z;$
 - (4) $z = x;$
 - (5) $z = 1;$
- Need to know what values assigned to x at (1) is never used later (i.e. x is dead at statement (1))
 - Obvious for this simple example (with no control flow)
 - Not obvious for complex flow of control

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Dead Code Example

- Add control flow to example:

```
x = y + 1;  
y = 2 * z;  
if (d) x = y+z;  
z = 1;  
z = x;
```

- Is ' $x = y+1$ ' dead code? Is ' $z = x$ ' dead code?

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Dead Code Example

- Add control flow to example:

```
x = y + 1;  
y = 2 * z;  
if (d) x = y+z;  
z = 1;  
z = x;
```

- Statement $x = y+1$ is not dead code!
- On **some executions**, value is used later

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Dead Code Example

- Add more control flow:

```
while (c) {
  x = y + 1;
  y = 2 * z;
  if (d) x = y+z;
  z = 1;
}
z = x;
```

- Is 'x = y+1' dead code? Is 'z = x' dead code?

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Dead Code Example

- Add more control flow:

```
while (c) {
  x = y + 1;
  y = 2 * z;
  if (d) x = y+z;
  z = 1;
}
z = x;
```

- Statement 'x = y+1' not dead (as before)
- Statement 'z = 1' not dead either!
- On **some executions**, value from 'z=1' is used later

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Low-level Code

- Much harder to eliminate dead code in low-level code:

```
label L1
fjump c L2
x = y + 1;
y = 2 * z;
fjump d L3
x = y+z;
label L3
z = 1;
jump L1
label L2
z = x;
```

Are these
statements
dead?

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Low-level Code

- Much harder to eliminate dead code in low-level code:

```
label L1
fjump c L2
x = y + 1;
y = 2 * z;
fjump d L3
x = y+z;
label L3
z = 1;
jump L1
label L2
z = x;
```

It is harder to analyze
flow of control
in low level code

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Optimizations and Control Flow

- Application of optimizations requires information
 - Dead code elimination: need to know if variables are dead when assigned values
- Required information:
 - Not explicit in the program
 - Must compute it **statically** (at compile-time)
 - Must characterize all **dynamic** (run-time) executions
- Control flow makes it hard to extract information
 - Branches and loops in the program
 - Different executions = different branches taken, different number of loop iterations executed

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Control Flow Graphs

- **Control Flow Graph (CFG)** = graph representation of computation and control flow in the program
 - framework to statically analyze program control-flow
- Nodes are **basic blocks** = sequences of consecutive non-branching statements
- Edges represent possible flow of control from the end of one block to the beginning of the other
 - There may be multiple incoming/outgoing edges for each block

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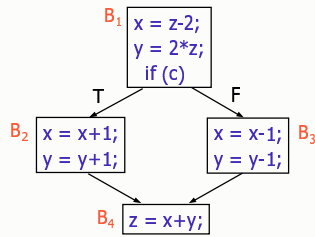
CFG Example

Program

```

x = z - 2 ;
y = 2 * z;
if (c) {
  x = x+1;
  y = y+1;
}
else {
  x = x-1;
  y = y-1;
}
z = x+y;
    
```

Control Flow Graph



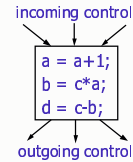
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Basic Blocks

- **Basic block** = sequence of consecutive statements such that:
 - Control enters only at beginning of sequence
 - Control leaves only at end of sequence



- No branching in or out in the middle of basic blocks

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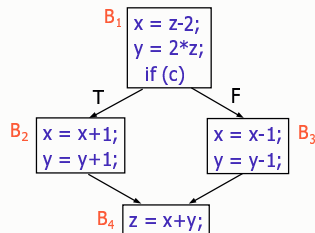
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Computation and Control Flow

Control Flow Graph

- Basic Blocks = Nodes in the graph = computation in the program
- Edges in the graph = control flow in the program



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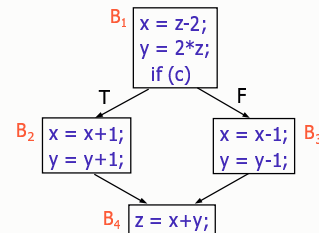
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Multiple Program Executions

- CFG models all program executions
- Possible execution = path in the graph
- Multiple paths = multiple possible program executions

Control Flow Graph



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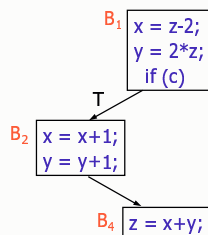
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Execution 1

- CFG models all program executions
- Possible execution = path in the graph
- Execution 1:
 - C is true
 - Program executes basic blocks B₁, B₂, B₄

Control Flow Graph



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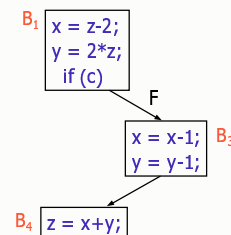
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Execution 2

- CFG models all program executions
- Possible execution = path in the graph
- Execution 2:
 - C is false
 - Program executes basic blocks B₁, B₃, B₄

Control Flow Graph



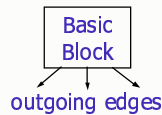
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Edges Going Out

- Multiple outgoing edges
- Basic block executed next may be one of the successor basic blocks
- Each outgoing edge = outgoing flow of control in some execution of the program



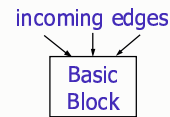
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Edges Coming In

- Multiple incoming edges
- Control may come from any of the successor basic blocks
- Each incoming edge = incoming flow of control in some execution of the program



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Building the CFG

- Currently the compiler represents the program using either High IR or low IR
- Can construct CFG for either of the two intermediate representations
- Build CFG for High IR
 - Construct CFG for each High IR node
- Build CFG for Low IR
 - Analyze jump and label statements

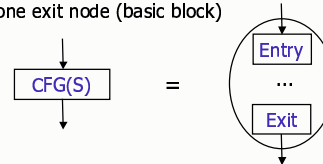
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CFG for High-level IR

- CFG(S) = flow graph of high level statement S
- CFG(S) is single-entry, single-exit graph:
 - one entry node (basic block)
 - one exit node (basic block)



- Recursively define CFG(S)

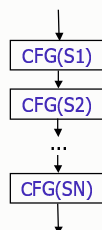
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CFG for Block Statement

- $CFG(S_1; S_2; \dots; S_N) =$



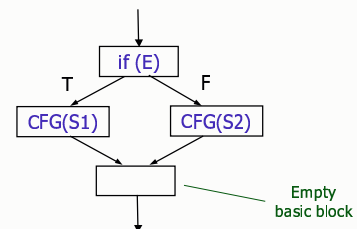
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CFG for If-then-else Statement

- $CFG(\text{if}(E) S_1 \text{ else } S_2)$



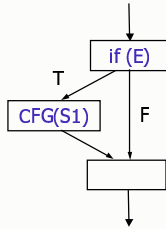
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CFG for If-then Statement

- CFG(if (E) S)



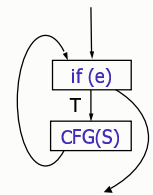
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CFG for While Statement

- CFG for: while (e) S



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Recursive CFG Construction

- Nested statements: recursively construct CFG while traversing IR nodes
- Example:

```
while (c) {
    x = y + 1;
    y = 2 * z;
    if (d) x = y+z;
    z = 1;
}
z = x;
```

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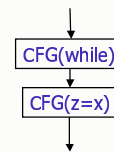
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Recursive CFG Construction

- Nested statements: recursively construct CFG while traversing IR nodes

```
while (c) {
    x = y + 1;
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    z = 1;
}
z = x;
```



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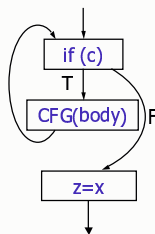
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Recursive CFG Construction

- Nested statements: recursively construct CFG while traversing IR nodes

```
while (c) {
    x = y + 1;
    y = 2 * z;
    if (d) x = y+z;
    z = 1;
}
z = x;
```



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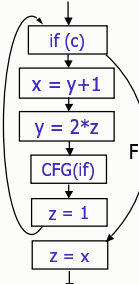
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Recursive CFG Construction

- Nested statements: recursively construct CFG while traversing IR nodes

```
while (c) {
    x = y + 1;
    y = 2 * z;
    if (d) x = y+z;
    z = 1;
}
z = x;
```



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Recursive CFG Construction

- Simple algorithm to build CFG
- Generated CFG
 - Each basic block has a single statement
 - There are empty basic blocks
- Small basic blocks = inefficient
 - Small blocks = many nodes in CFG
 - Compiler uses CFG to perform optimization
 - Many nodes in CFG = compiler optimizations will be time- and space-consuming

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Efficient CFG Construction

- Basic blocks in CFG:
 - As few as possible
 - As large as possible
- There should be no pair of basic blocks (B1,B2) such that:
 - B2 is a successor of B1
 - B1 has one outgoing edge
 - B2 has one incoming edge
- There should be no empty basic blocks

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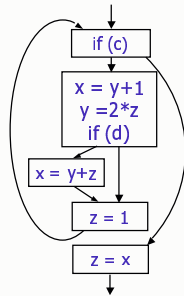
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Example

- Efficient CFG:

```
while (c) {
  x = y + 1;
  y = 2 * z;
  if (d) x = y+z;
  z = 1;
}
z = x;
```



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CFG for Low-level IR

- Identify basic blocks as sequences of:
 - Non-branching instructions
 - Non-label instructions
- No branches (jump) instructions = control doesn't flow out of basic blocks
- No labels instructions = control doesn't flow into blocks

```
label L1
fjump c L2
x = y + 1;
y = 2 * z;
fjump d L3
x = y+z;
label L3
z = 1;
jump L1
label L2
z = x;
```

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CFG for Low-level IR

- Basic block start:
 - At label instructions
 - After jump instructions
- Basic blocks end:
 - At jump instructions
 - Before label instructions

```
label L1
fjump c L2
x = y + 1;
y = 2 * z;
fjump d L3
x = y+z;
label L3
z = 1;
jump L1
label L2
z = x;
```

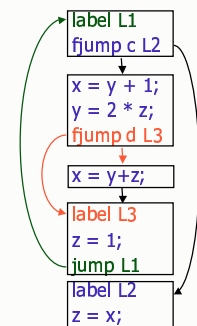
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CFG for Low-level IR

- Conditional jump:
 - 2 successors
- Unconditional jump:
 - 1 successor

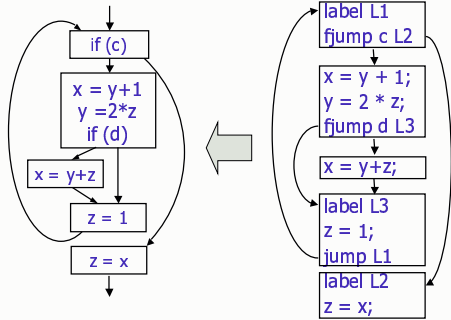


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CFG for Low-level IR



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