



**NTNU – Trondheim**  
Norwegian University of  
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## **Control Flow Graphs**

# Optimizations

- We wish to apply various program transformations to improve its performance without altering its meaning
- Transformations apply at either high or low IR levels
- Optimizations must be *safe*
  - That is, the optimized program must give the same results as the un-optimized program for **every possible execution**

# Program meaning is implicit

- The information we require is not necessarily written plainly in the source code
- Consider:
  - $x = y + 1$
  - $y = 2 * z$
  - $x = y + z$
  - $z = 1$
  - $z = x$
- Are all these statements necessary?

# Program meaning is implicit

- Some of the statements are *dead code*

$x = y + 1$  ← This assignment of x...

$y = 2 * z$  ← ...is not used in any intermediate statement...

$x = y + z$  ← ...until x is assigned again

$z = 1$  ← This assignment of z...

$z = x$  ← ...is immediately overwritten

- Noticing this, we can tell that

$y = 2 * z$

$x = y + z$

$z = x$

is an equivalent program

- Control flow is linear here, so dead state is obvious
- It gets harder to tell when control flow gets complicated



# Conditions complicate the matter

- Adding some control flow,

`x = y + 1`                      ← is this statement still dead?

`y = 2 * z`

`if ( c ) { x = y + z }`

`z = 1`                              ← is this statement still dead?

`z = x`

- The first assignment of x may or may not be used:

`x = y + 1`

`y = 2 * z`

`if ( c ) { x = y + z }`

`z = 1`                              ← This assignment makes no difference

`z = x`

This assignment is relevant when c is false



# Loops complicate the matter

- If we insert a loop...

```
while ( d ) {
  x = y + 1      ← is this statement still dead?
  y = 2 * z
  if ( c ) { x = y + z }
  z = 1         ← is this statement still dead?
}
z = x
```

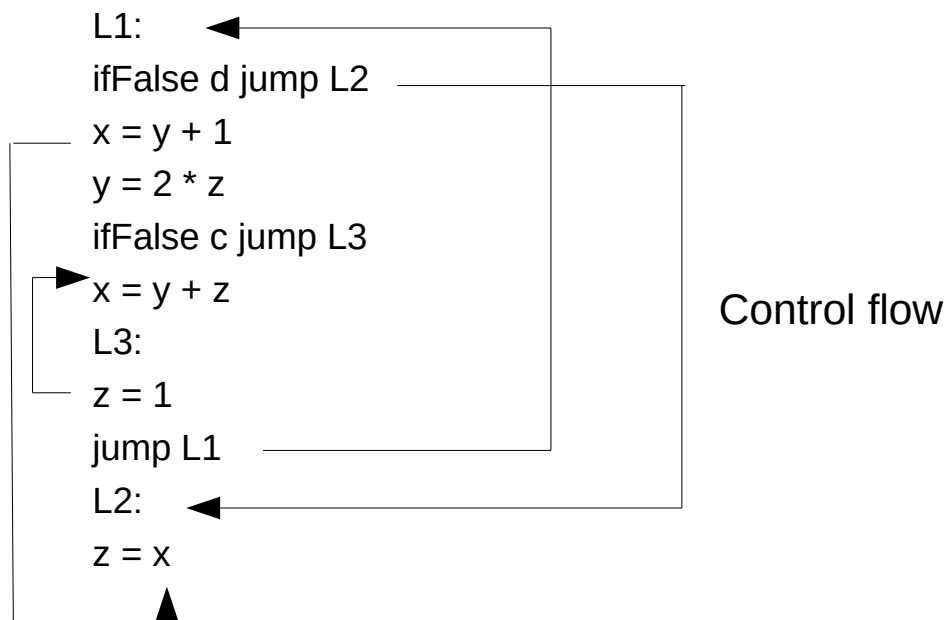
...neither statement can be omitted

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

The assignment is relevant when there is another iteration of the loop

# Low-level code complicates the matter

- Control flow is more obvious from source code syntax than from its translation into jumps and labels:



# What we need

- Methods to compute information that is
  - implicit in the program
  - static (so that it can be found at compile time)
  - valid for every possible dynamic situation (at run time)
- A data structure that can represent every possible control flow
  - Different branches taken (conditionals)
  - Branches taken different numbers of times (loops)
- Problem is similar to that of NFA:  
*“What are all the possible paths I can take from here?”*



# Control Flow Graphs (CFGs)

- Program control flow can be captured in a directed graph, where statements make nodes and their sequencing follows the arcs
- Movement of data can be inferred by traversing a structure like this
  - By far the most common approach in present compilers  
(It is also possible to graph data movement and infer control, but let's stick to the control flow view)
- Multiple paths emerge since nodes can have multiple incoming/outgoing arcs

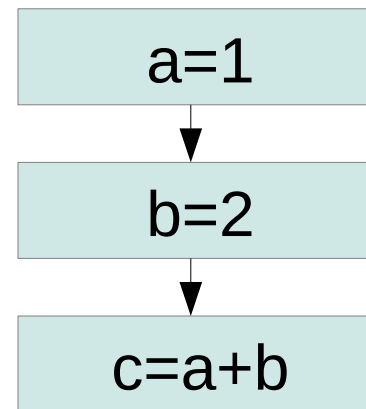
# Linear sequences

- These are a bit boring:

$$a = 1$$

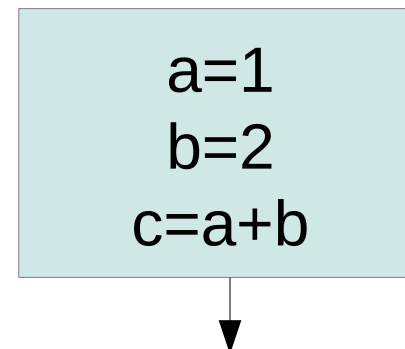
$$b = 2$$

$$c = a + b$$



- Therefore, we contract them to *basic blocks*

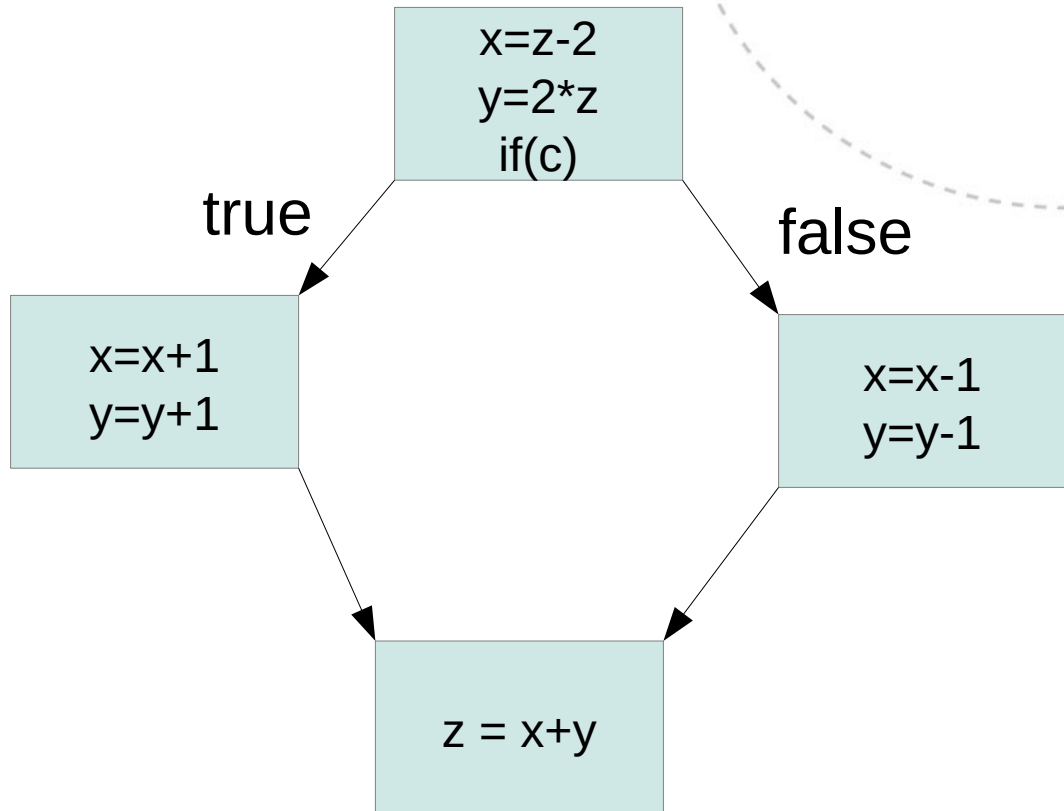
*(but remember that there are separate statements inside...)*



# Branches end basic blocks

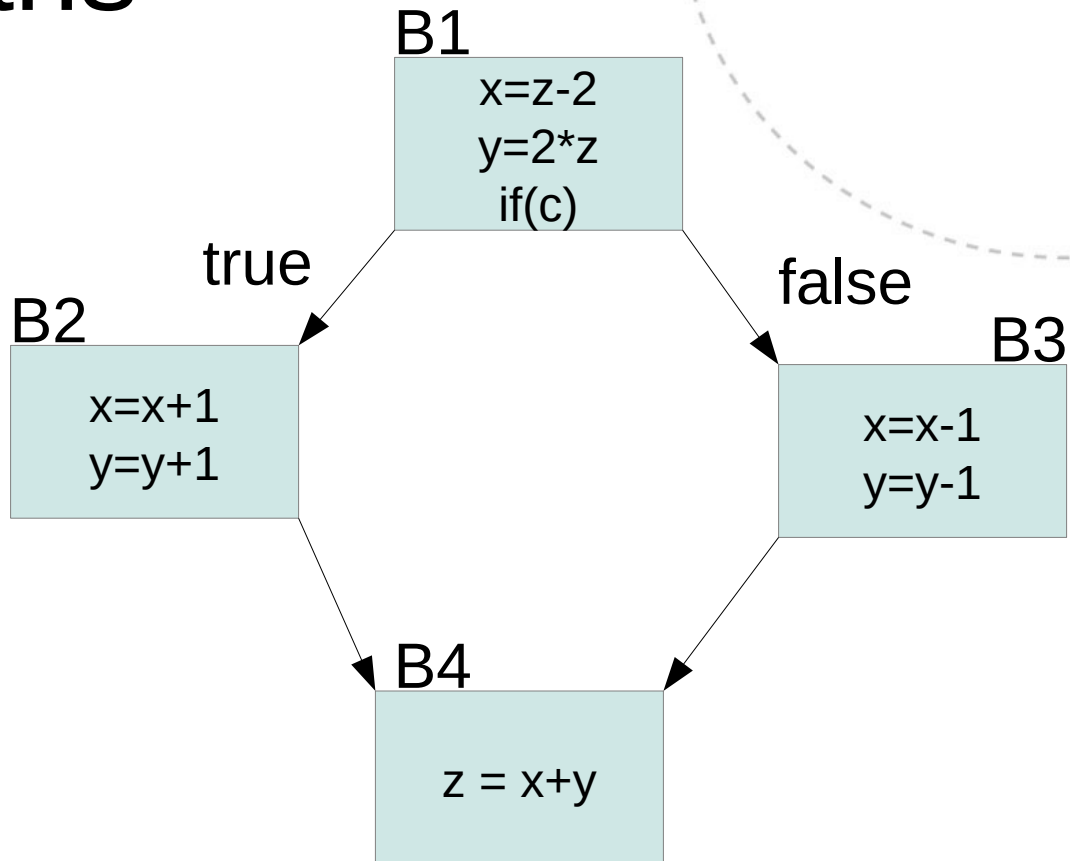
- Consider:

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

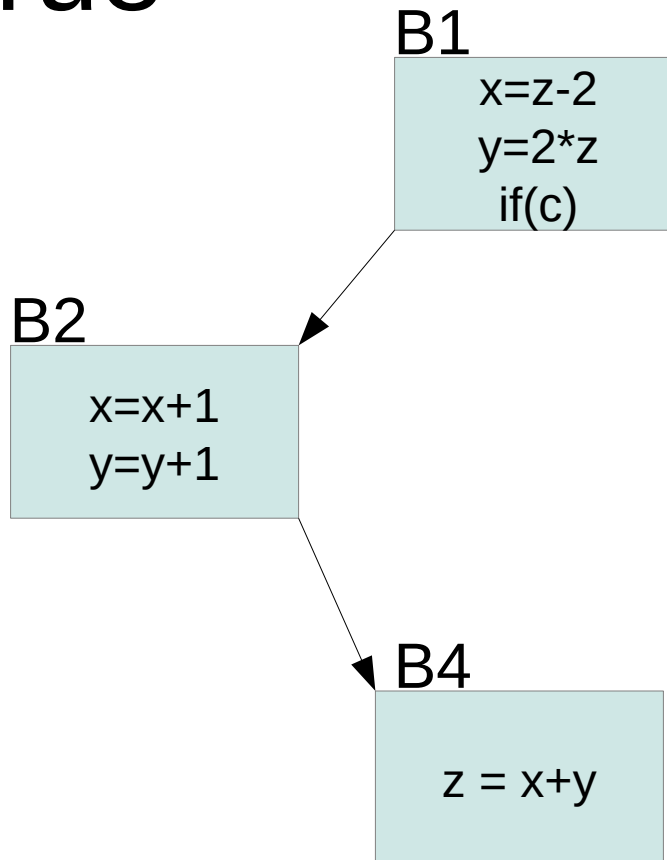


# Multiple paths

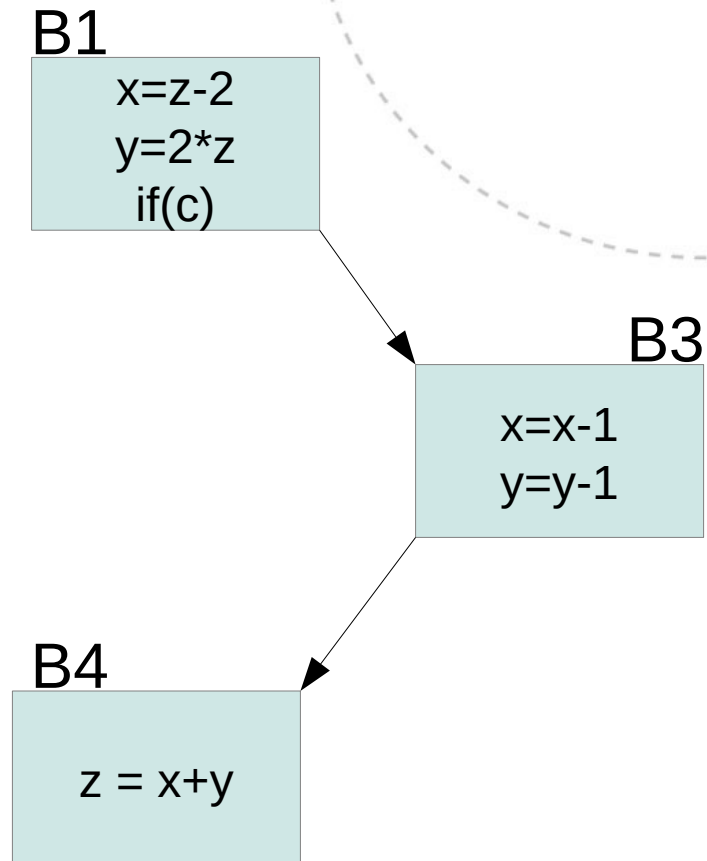
- Every possible execution is encoded in the CFG
- Each path corresponds to a run of the program



# When c is true

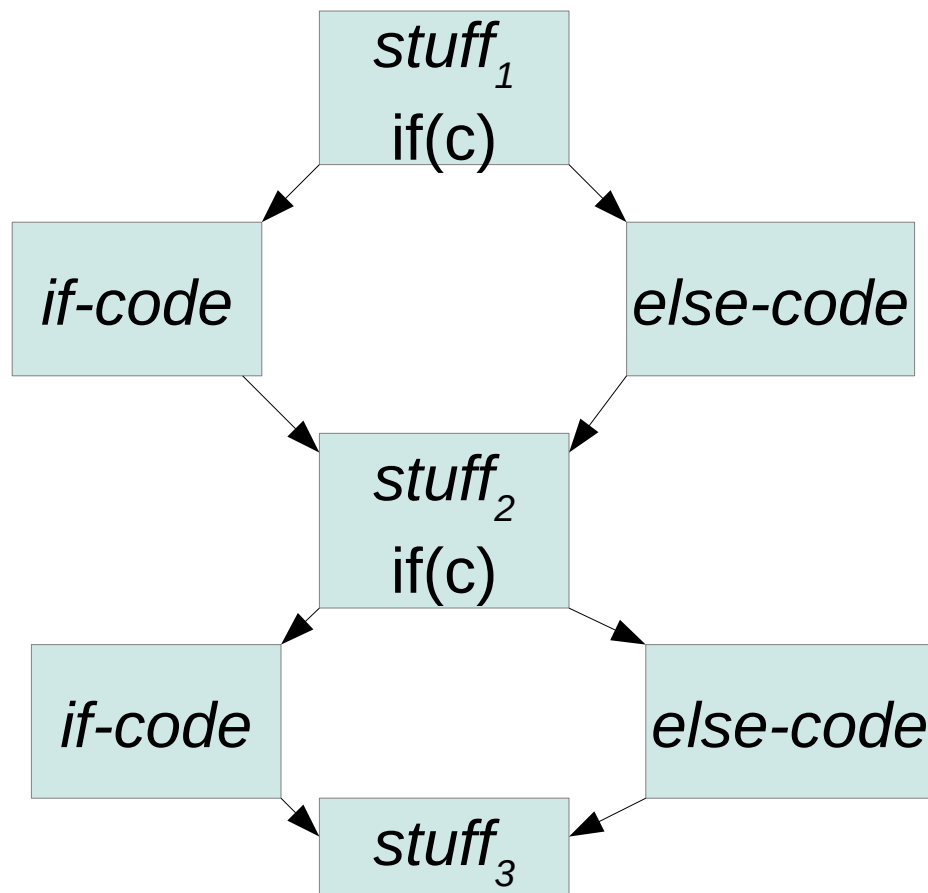


# When c is false



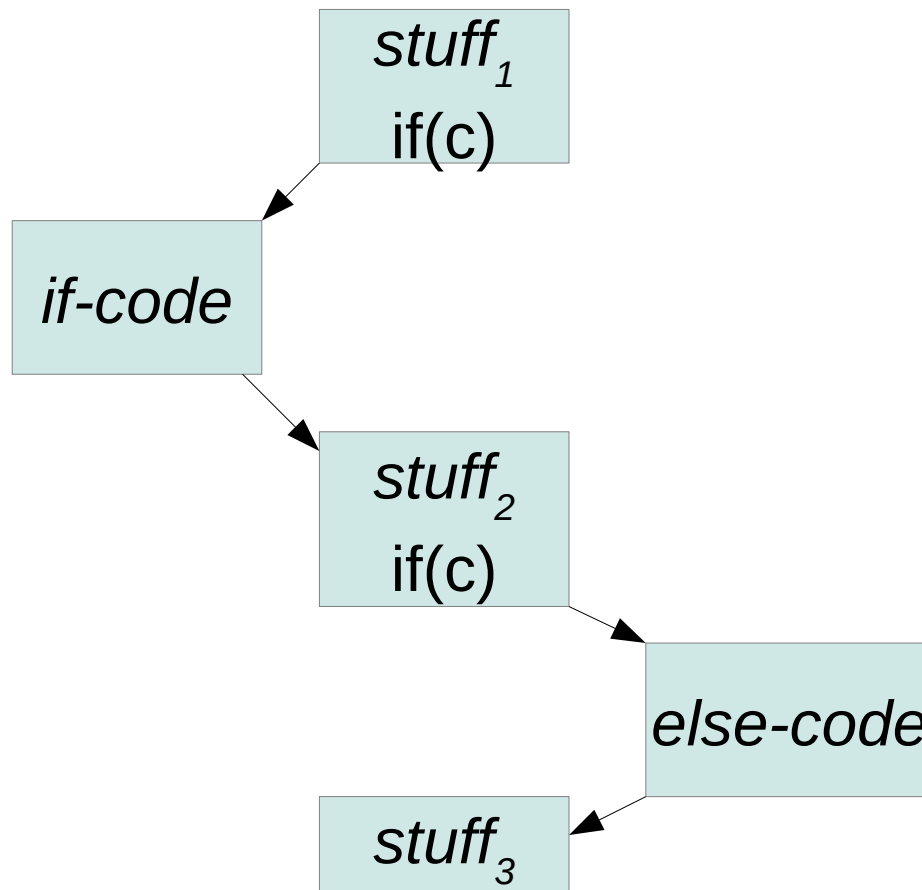
# Infeasible executions

- Some paths may not correspond to any run



# Infeasible executions

- Unless either branch modifies  $c$ , this path won't occur, even though the CFG contains it:



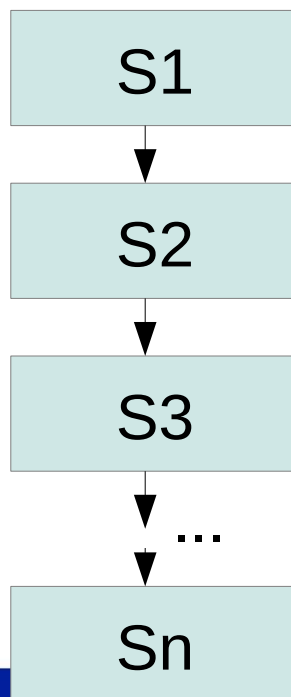


# Interpretation of arcs

- Without pruning infeasible paths (which may require run-time information), the analysis will remain conservative/safe as long as every actual path is also represented
- Outgoing arcs mean that their destination *may be* a successor to a basic block
- Incoming arcs mean that any of the source blocks *may be* a predecessor to a basic block

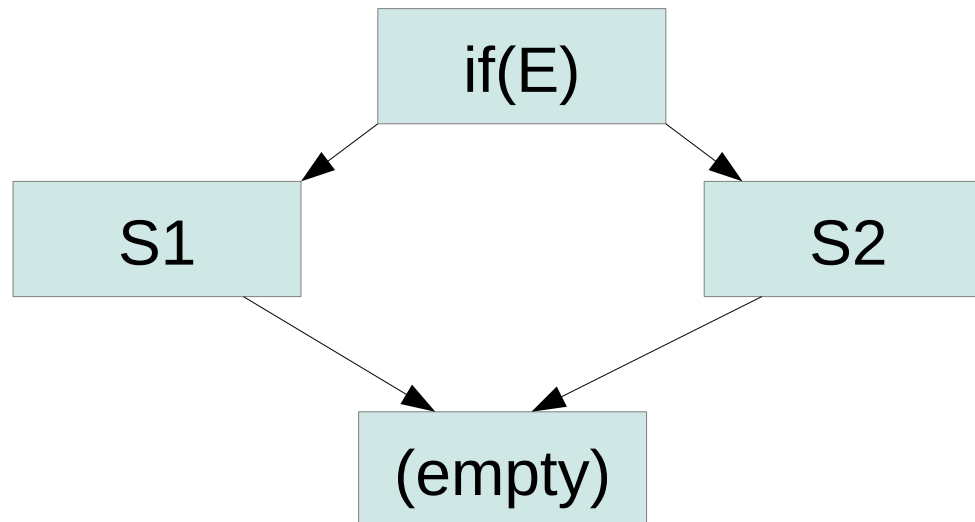
# Recursive CFG construction

- At high level, CFGs can be built by a syntax directed scheme, like our TAC translation patterns:
- CFG ( S1; S2; S3; ... ; Sn ) =



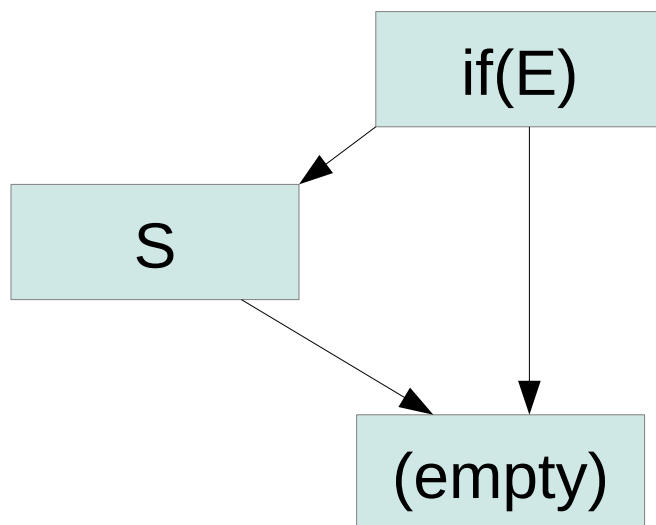
# Recursive CFG construction: if-else

- CFG ( if ( E ) S1 else S2 ) =



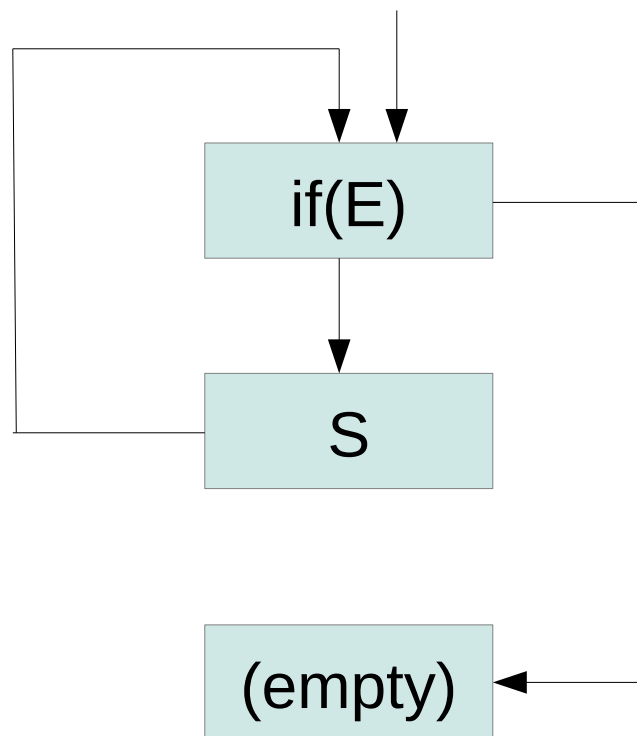
# Recursive CFG construction: if

- CFG ( if ( E ) S ) =



# Recursive CFG construction: while

- CFG ( while ( E ) S ) =

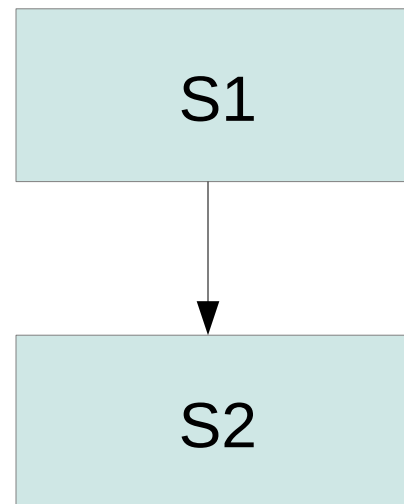


# Recursive application

- As long as every statement is treated recursively, the whole becomes the sum of its parts:

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

(S1;S2)

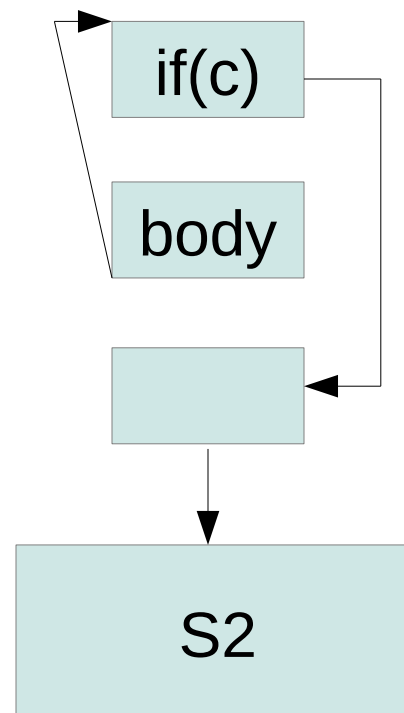


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}  
z = x
```

(while)

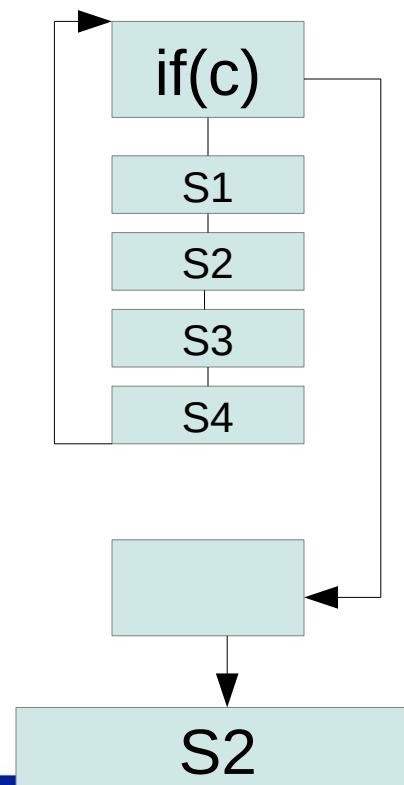


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```

(S1;S2;S3;S4)





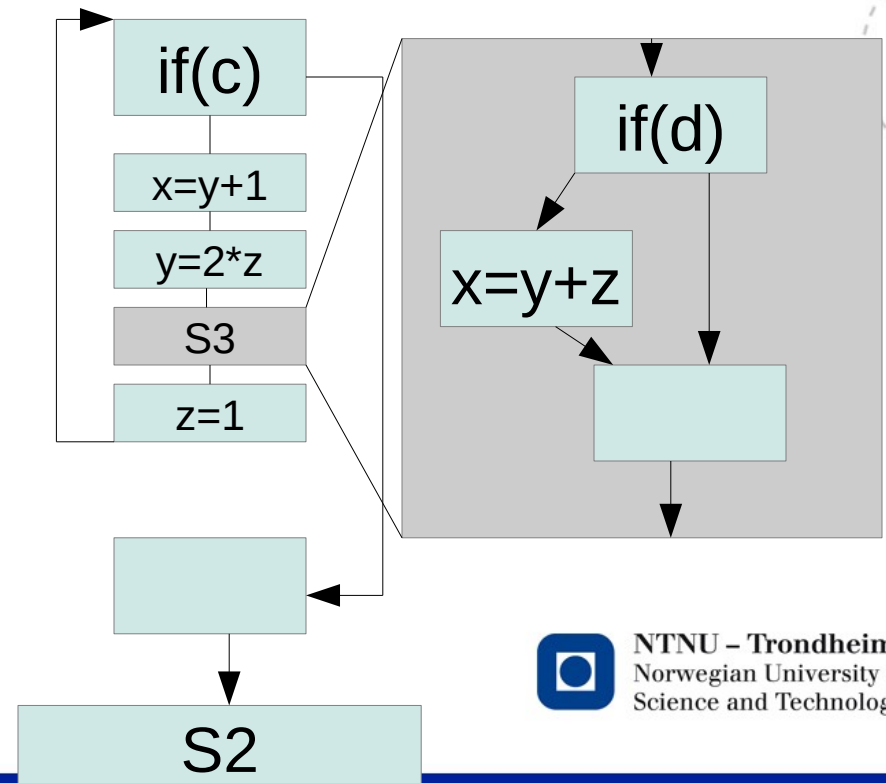
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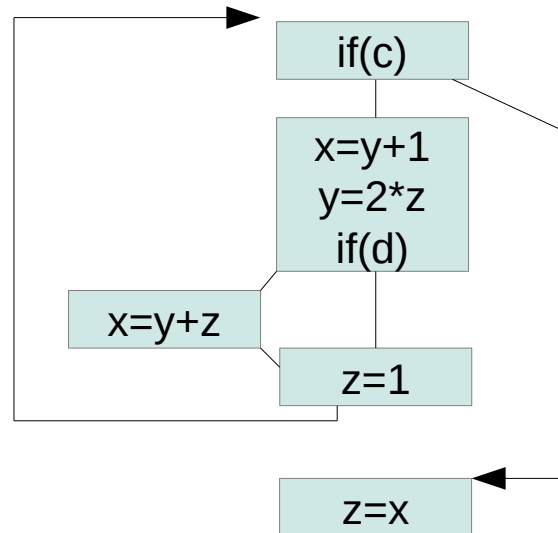
while ( c ) {
  x = y + 1
  y = 2 * z
  if ( d ) x = y+z
  z = 1
}
z = x
  
```

(S1;S2;S3;S4)



# Efficiency

- Empty blocks and sequences can be pruned after or during construction

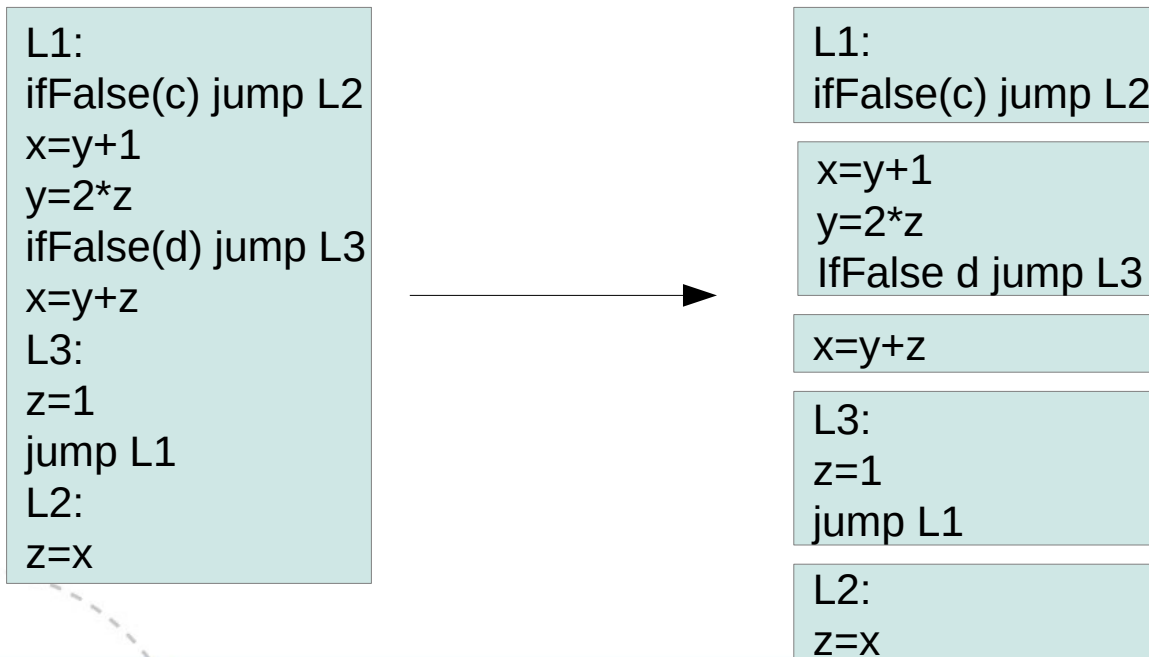


# Efficiency

- These graphs grow large
  - It's good to have as few basic blocks as possible
  - They should be as large as possible
- Merge linear subgraphs - if
  - B2 is a successor of B1
  - B1 has one outgoing edge
  - B2 has one incoming edge
  - $B1 \rightarrow B2$  should be a block
- Remove empty blocks

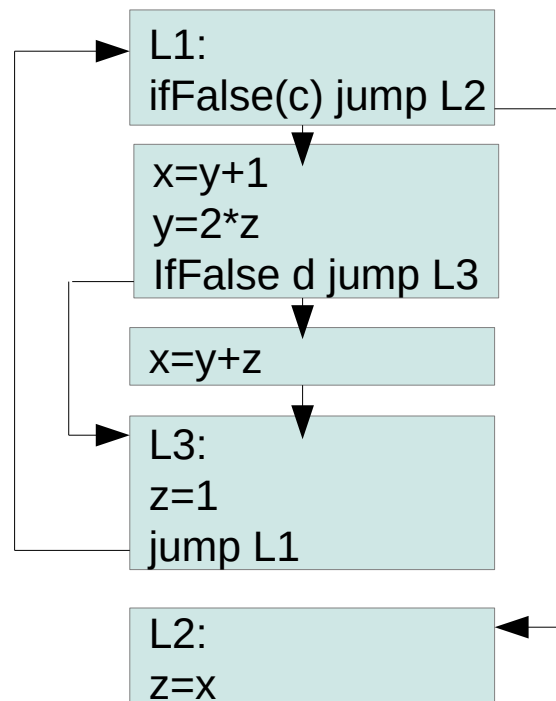
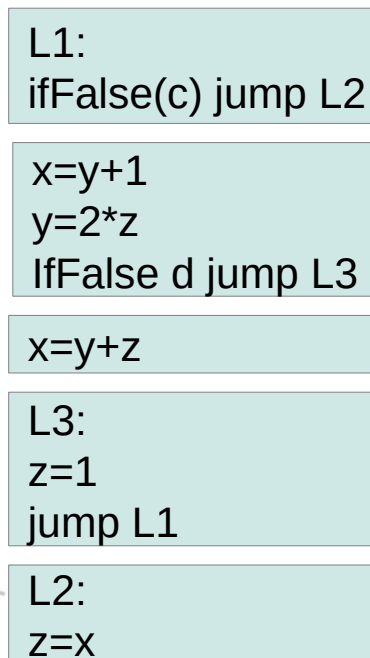
# At low-level IR

- Split the operation sequence at labels and jumps
  - Labels can have incoming control flow
  - Jumps have outgoing control flow



# At low-level IR

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



# The outcome is the same

- Both procedures give us equivalent program logic:

