# Compiler Construction 

Lecture 10-Optimization

## What Is Optimization?

- The process of automated translation of a program will invariably introduced inefficiencies. Our goal in optimization is to remove as many of these inefficiencies as possible.
- Optimization can be local (optimizing basic blocks within a program) or global (across the entire program).
- Even after optimizing intermediate code, it may be necessary to optimize the final object code because of inefficiencies introduced in final code generation.


## A Sample Program in JASON

PROGRAM MySample;
INTEGER $\mathrm{x}, \mathrm{y}$;
BEGIN
SET $\mathrm{x}=12$;
$\mathrm{x}:=12$
Y $:=3$

SET $y=3 ;$

WHILE $y$ ! 0 DO
SET $x=x+y ;$
SET $y=y-1$
ENDWHILE;
END.

## Basic Blocks

- A basic block is a sequence of instruction that will be performed in sequence, always going from the beginning of the block to the end of the block without jumping out of the block.
- There may be more than one basic block that transfers control to a given block and there may be more than one basic block to which we will transfer control as we leave a given block.


## The Basic Blocks Of Our Sample Program



Flow Graphs


## Principle Optimizations On Basic Blocks

- There are several different optimizations that we can (and will) perform on basic blocks. They include:
- Common Sub-expression Elimination
- Copy propagation
- Dead-Code Elimination
- Arithmetic Transformation


## Common Subexpression Elimination

b := 4-2
b := 4-2
\$_1 := b / 2
\$_1 := b / 2
\$_2 := a* \$_1
\$_2 := a* \$_1
\$_3 := \$_2 * b
\$_3 := \$_2 * b
\$_4 := \$_3 + c
\$_4 := \$_3 + c
$\$ \_5:=\$ \_2 \times b$
$\$ \_5:=\$ 3$
\$_6 := \$_5 + c
\$_6 := \$_5 + c
d := \$_4 * \$_6
d := \$_4 * \$_6

## Common Subexpression Elimination

b := 4-2
\$_1 := b / 2
We cannot use subexpression
elimination here because b's
value was changed
\$_2 := a* \$_1
\$_3 := \$_2 * b
b : = \$_3 + c
\$_5 := \$_2 * b
\$_6 := \$_5 + c
d := \$_4 * \$_6

## Copy Propagation

b : = 4-2
\$_1 := b / 2
\$_2 := a* \$_1
\$_3 : = \$_2 * b
\$_4 : = \$_3 + C
\$_5 := \$_3
\$_6 := \$_5 + c
d := \$_4 * \$_6
b : $=4$-2
\$_1 := b / 2
\$_2 : = a* \$_1
\$_3 := \$_2 * b
$\$ \_4:=\$ \_3+c$
\$_5 := \$_3

\$_6 := \$_3 + $c$
$\mathrm{d}:=\$ \_4$ * \$_6

## Subexpression After Copy Propagation

b : $=4-2$
b : $=4-2$
\$_1 := b / 2
\$_1 := b / 2
\$_2 := a* \$_1
\$_2 := a* \$_1
\$_3 := \$_2 * b
\$_3 := \$_2 * b
\$_4 := \$_3 + c
\$_4 := \$_3 + c
\$_5 := \$_3
\$_5 := \$_3
\$_6 := \$_3 + c
\$_6 := \$_4
d := \$_4 * \$_6
$\mathrm{d}:=$ \$_4 * \$_6

## Copy Propagation After Subexpression

b : $=4-2$
b :=4-2
\$_1 := b / 2
\$_1 := b / 2
\$_2 := a* \$_1
\$_2 := a* \$_1
\$_3 := \$_2 * b
\$_3 := \$_2 * b
\$_4 : = \$_3 + C
\$_4 $:=\$ \_3+c$
\$_5 := \$_3
\$_5 := \$_3
\$_6 := \$_4
\$_6 := \$_4
d $:=\$ \_4$ * \$_6

$\mathrm{d}:=\$ \_4$ * \$_4

```
            Dead-Code Elimination
        b := 4-2
        b := 4-2
        $_1 := b / 2
        $_1 := b / 2
        $_2 := a* $_1
        $_2 := a* $_1
        $_3 := $_2 * b
        $_3 := $_2 * b
        $_4 := $_3 + c
$_5 := $_3
```



```
$_6 := $_4
    $_6 := $_4
    d := $_4 * $__4
    d := $_4 * $_4
        No references to $_5 after defining its value
```


## Arithmetic Transformations

- We can use the laws of algebra to replace expressions that either do not need to be calculated or can be calculated more quickly by other means.
- These algebraic transformations include:
- Constant Folding
- Algebraic Simplification
- Reduction In Strength


## Constant Folding

b : = 4-2

\$_1 := b / 2
\$_1 := b / 2
\$_2 := a* \$_1
\$_2 := a* \$_1
\$_3 := \$_2 * b
\$_3 := \$_2 * b
\$_4 := \$_3 + c
\$_4 := \$_3 + c
\$_6 := \$_4
d := \$_4 * \$_4
d := \$_4 * \$_4

## Copy Propagation \& Dead-Code

Elimination After Constant Folding
b := 2
\$_1 := b / 2
\$_1 := $2 / 2$
\$_2 := a* \$_1
\$_2 := a* \$_1
\$_3 := \$_2 * b
\$_3 := \$_2 * 2
\$_4 := \$_3 + c
\$_4 := \$_3 + c
d $:=\$ \_4$ * \$_4
d := \$_4 * \$_4

## More Constant Folding

\$_1 := 2 / 2
\$_2 := a* \$_1
\$_3 := \$_2 * 2
\$_4 := \$_3 + c
\$_6 := \$_4
d := \$_4 * \$_4
\$_1 := 1
\$_2 := a* \$_1
\$_3 := \$_2 * 2
\$_4 := \$_3 + c
d := \$_4 * \$_4

More Copy Propagation \& Dead-Code Elimination


## Algebraic Simplification

- We can simplify our expressions by using algebraic identities:
$\mathrm{x}+0=0+\mathrm{x}=\mathrm{x}$
$\mathrm{x}-0=\mathrm{x}$
$\mathrm{x} \bullet 1=1 \bullet \mathrm{x}=\mathrm{x}$
$\mathrm{x} / 1=\mathrm{x}$


## Applying Algebraic Simplification

$$
\begin{aligned}
& \$ \_2:=a * 1 \square \$ \_2:=a \\
& \text { \$_3 := \$_2 * } 2 \\
& \text { \$_3 := \$_2 * } 2 \\
& \text { \$_4 := \$_3 + c } \\
& \text { \$_4 := \$_3 + c } \\
& \text { d := \$_4 * \$_4 } \\
& \text { d := \$_4 * \$_4 }
\end{aligned}
$$

## After Copy Propagation \& DeadCode Elimination

\$_2 := a
\$_3 := \$_2 * $2 \square$ \$_3 :=a * 2
\$_4 := \$_3 + c
d := \$_4 * \$_4
\$_4 := \$_3 + c
d := \$_4 * \$_4

## After Copy Propagation \& DeadCode Elimination

\$_2 := a
\$_3 := \$_2 * 2
\$_3 := a * 2
\$_4 := \$_3 + c
\$_4 := \$_3 + c
d := \$_4 * \$_4
d := \$_4 * \$_4

## Reduction In Strength

- We can replace multiplication and division (or exponentiation) with addition and subtraction (or multiplication) which can usually be done much more quickly.
- We can use the identities:
$x^{2}=x \cdot x$
2 - $x=x+x$
- We can also use shifts to replace multiplication and division by powers of 2


## Applying Reduction In Strength


\$_3 : = a $+a$
\$_4 : = \$_3 + c
\$_4 := \$_3 + c
$\mathrm{d}:=\$ \_4 * \$ 4$
$\mathrm{d}:=\$ \_4 * \$ 4$

## Our End Result



