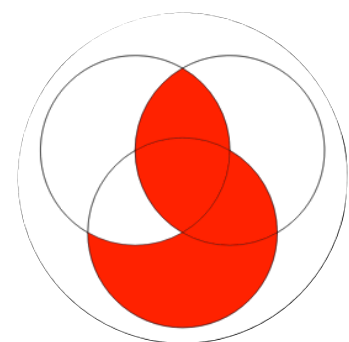


Informatics 1

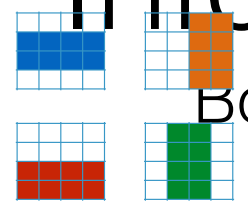
Boolean Algebra

CNF KM Tseytin

Michael Fourman



B
A
R
G

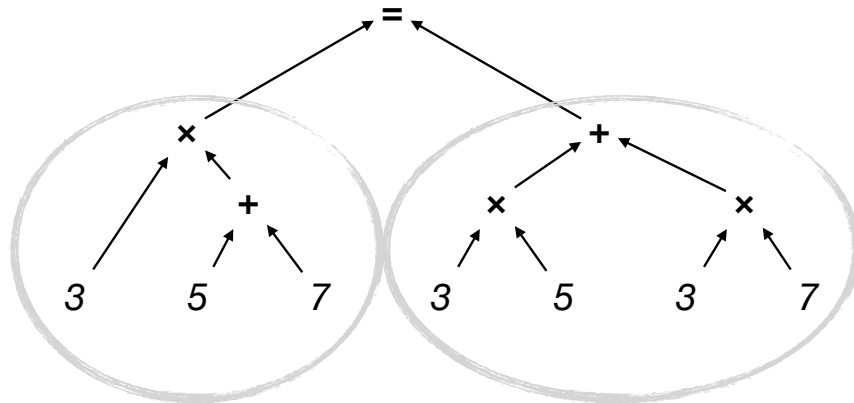
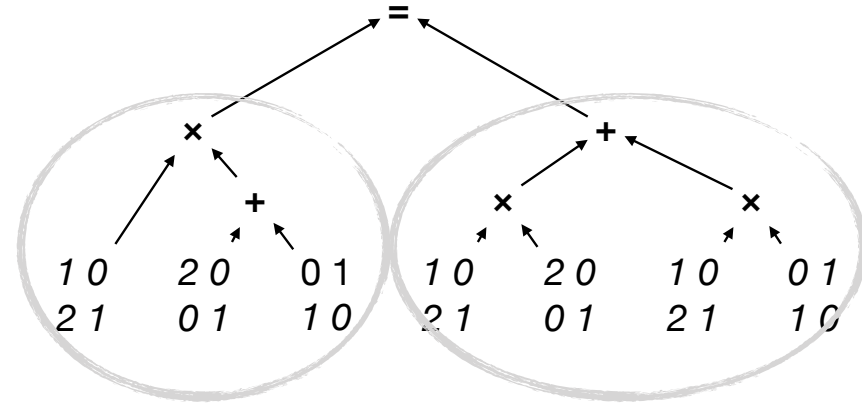
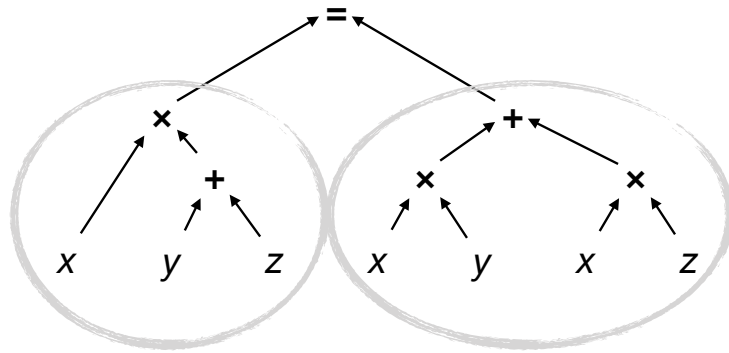


$x \vee (y \vee z) = (x \vee y) \vee z$	$x \wedge (y \wedge z) = (x \wedge y) \wedge z$	associative	$\neg(a \rightarrow b) = a \wedge \neg b$	$a \leftrightarrow b = (a \rightarrow b) \wedge (b \rightarrow a)$	$a \rightarrow b = \neg a \vee b$
$x \vee (y \wedge z) = (x \vee y) \wedge (x \vee z)$	$x \wedge (y \vee z) = (x \wedge y) \vee (x \wedge z)$	distributive	$\neg(a \vee b) = \neg a \wedge \neg b$	$\neg \neg a = a$	$\neg(a \wedge b) = \neg a \vee \neg b$
$x \vee y = y \vee x$	$x \wedge y = y \wedge x$	commutative	$\neg 0 = 1$		$\neg 1 = 0$
$x \vee 0 = x$	$x \wedge 1 = x$	identity	$a \vee 1 = 1$	$a \vee (b \wedge c) = (a \vee b) \wedge (a \vee c)$	$a \wedge 0 = 0$
$x \vee 1 = 1$	$x \wedge 0 = 0$	annihilation	$a \vee 0 = a$	$a \vee \neg a = 1$	$a \wedge \neg a = 0$
$x \vee x = x$	$x \wedge x = x$	idempotent			$a \wedge 1 = a$
$x \vee \neg x = 1$	$\neg x \wedge x = 0$	complements			
$x \vee (x \wedge y) = x$	$x \wedge (x \vee y) = x$	absorption			
$\neg(x \vee y) = \neg x \wedge \neg y$	$\neg(x \wedge y) = \neg x \vee \neg y$	de Morgan			
$\neg \neg x = x$	$x \rightarrow y = \neg x \leftarrow \neg y$				

In algebra we make statements about numbers.

$$x(y+z) = xy + xz$$

is a statement

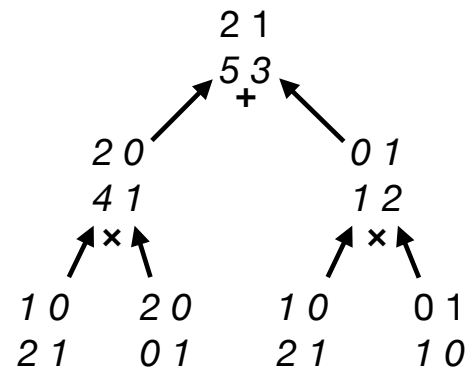
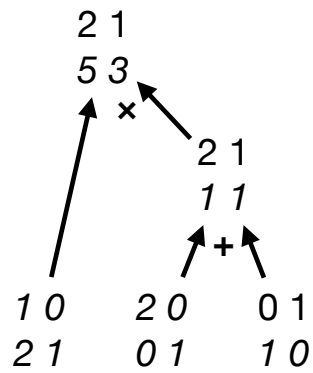
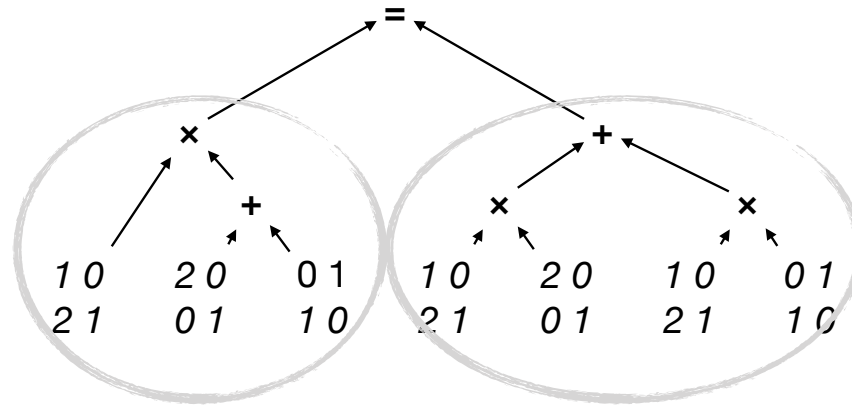


$$3 \times (5 + 7) = 3 \times 5 + 3 \times 7$$

$$3 \times 12 = 15 + 21$$

$$36 = 36$$

infixl 6 +
 infixl 6 -
 infixl 7 *



```

-- The datatype 'Wff' a
data Wff a = V a
           | T
           | F
           | Not (Wff a)
           | Wff a :|: Wff a
           | Wff a :&: Wff a
           | Wff a :->: Wff a
           | Wff a :<->: Wff a
           deriving (Eq, Ord)

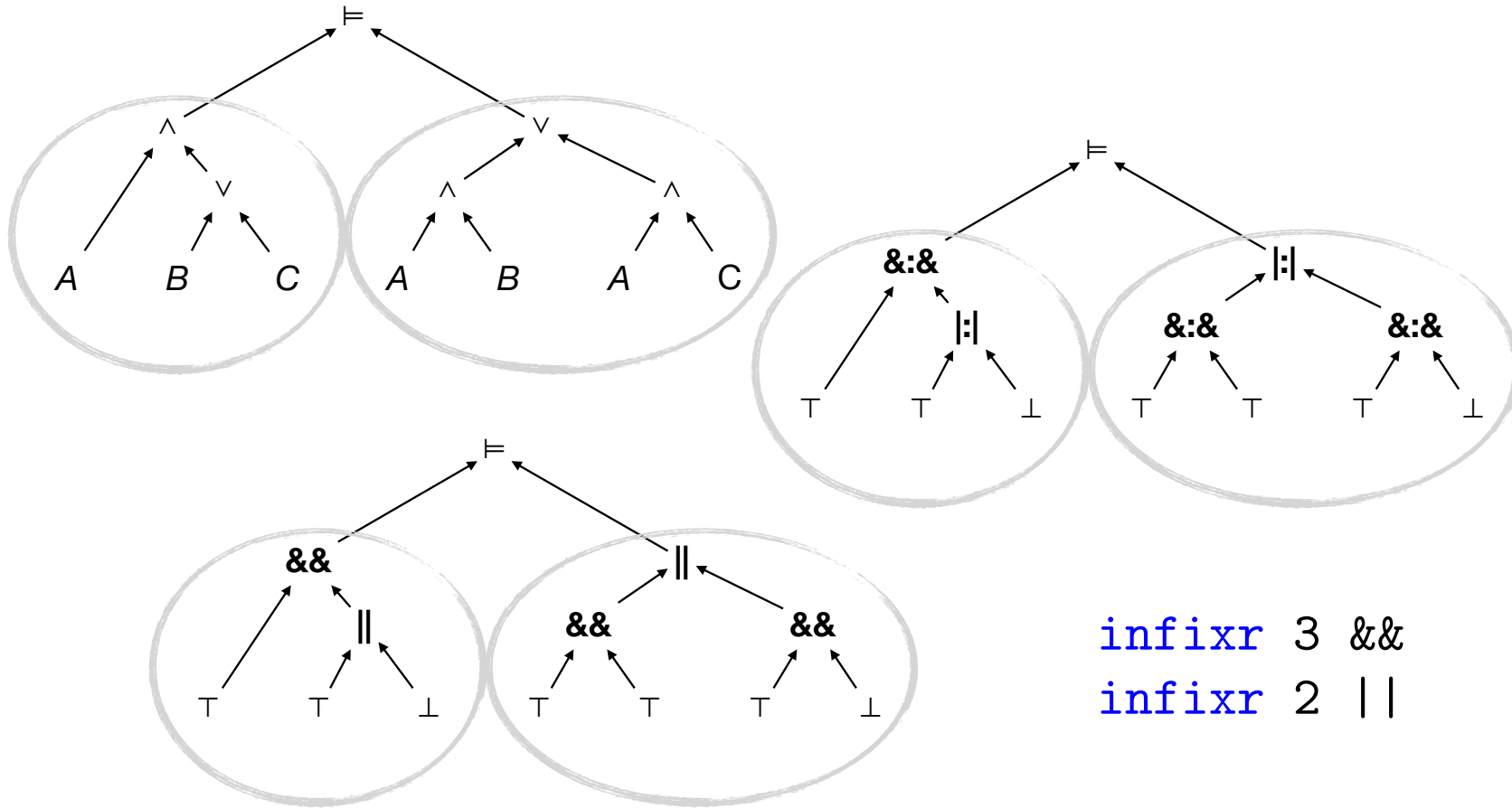
infixr 3 :&:
infixr 2 :|:
infixr 1 :->:
infixr 0 :<->:

```

In Logic we make statements about predicates.

$$A \wedge (B \vee C) \models (A \wedge B) \vee (A \wedge C)$$

is a statement



```
substitute :: (a -> b) -> Wff a -> Wff b
substitute _ T = T
substitute _ F = F
substitute f (Not p)      = Not (substitute f p)
substitute f (p :|: q)    = substitute f p :|: substitute f q
substitute f (p :&: q)    = substitute f p :&: substitute f q
substitute f (p :->: q)   = substitute f p :->: substitute f q
substitute f (p :<->: q) = substitute f p :<->: substitute f q
substitute f (V a)       = V (f a)
```

```
evaluate :: Wff Bool -> Bool
evaluate T = True
evaluate F = False
evaluate (Not p)      = not (evaluate p)
evaluate (p :&: q)    = evaluate p && evaluate q
evaluate (p :|: q)    = evaluate p || evaluate q
evaluate (p :->: q)   = evaluate p <= evaluate q
evaluate (p :<->: q) = evaluate p == evaluate q
evaluate (V b)       = b
```

```

substitute :: (a -> b) -> Wff a -> Wff b
substitute _ T = T
substitute _ F = F
substitute f (Not p)      = Not (substitute f p)
substitute f (p :|: q)    = substitute f p :|: substitute f q
substitute f (p :&: q)    = substitute f p :&: substitute f q
substitute f (p :->: q)   = substitute f p :->: substitute f q
substitute f (p :<->: q) = substitute f p :<->: substitute f q
substitute f (V a)       = V (f a)

```

```

interpret :: Wff (Pred a) -> Pred a
interpret T = (\_ -> True)
interpret F = (\_ -> False)
interpret (Not p)      = neg (interpret p)
interpret (p :&: q)    = interpret p &:& interpret q
interpret (p :|: q)    = interpret p || interpret q
interpret (p :->: q)   = interpret p <:= interpret q
interpret (p :<->: q) = interpret p == interpret q
interpret (V b)       = b

```

To produce conjunctive normal form
(CNF)

eliminate \leftrightarrow \rightarrow
push negations in
push \vee inside \wedge

$$\neg(a \rightarrow b) = a \wedge \neg b$$

$$a \leftrightarrow b = (a \rightarrow b) \wedge (b \rightarrow a)$$

$$a \rightarrow b = \neg a \vee b$$

$$\neg(a \vee b) = \neg a \wedge \neg b$$

$$\neg(a \wedge b) = \neg a \vee \neg b$$

$$\neg 0 = 1$$

$$\neg\neg a = a$$

$$\neg 1 = 0$$

$$a \vee 1 = 1$$

$$a \vee (b \wedge c) = (a \vee b) \wedge (a \vee c)$$

$$a \wedge 0 = 0$$

$$a \vee 0 = a$$

$$a \vee \neg a = 1$$

$$a \wedge \neg a = 0$$

$$a \wedge 1 = a$$

an example

$$r \leftrightarrow a \wedge g$$

eliminate \leftrightarrow \rightarrow
push negations in
push \vee inside \wedge

$$\neg(a \rightarrow b) = a \wedge \neg b$$

$$a \leftrightarrow b = (a \rightarrow b) \wedge (b \rightarrow a)$$

$$a \rightarrow b = \neg a \vee b$$

$$\neg(a \vee b) = \neg a \wedge \neg b$$

$$\neg(a \vee b) = \neg a \wedge \neg b$$

$$\neg 0 = 1$$

$$\neg\neg a = a$$

$$\neg 1 = 0$$

$$a \vee 1 = 1$$

$$a \vee (b \wedge c) = (a \vee b) \wedge (a \vee c)$$

$$a \wedge 0 = 0$$

$$a \vee 0 = a$$

$$a \vee \neg a = 1$$

$$a \wedge \neg a = 0$$

$$a \wedge 1 = a$$

$$\neg(a \rightarrow b) = a \wedge \neg b$$

$$a \leftrightarrow b = (a \rightarrow b) \wedge (b \rightarrow a)$$

$$a \rightarrow b = \neg a \vee b$$

$$r \leftrightarrow a \wedge g \equiv (r \rightarrow a \wedge g) \wedge (a \wedge g \rightarrow r)$$

impElim :: Wff a -> Wff a

impElim (Not p) = Not (impElim p)

impElim (p :|: q) = impElim p :|: impElim q

impElim (p :&: q) = impElim p :&: impElim q

impElim (p :->: q) = Not (impElim p) :|: impElim q

impElim (p :<->: q) = impElim (p :->: q) :&: impElim (q :->: p)

impElim x = x -- (V a), T, F

$$\neg(a \rightarrow b) = a \wedge \neg b$$

$$a \leftrightarrow b = (a \rightarrow b) \wedge (b \rightarrow a)$$

$$a \rightarrow b = \neg a \vee b$$

$$\begin{aligned} r \leftrightarrow a \wedge g &\equiv (r \rightarrow a \wedge g) \wedge (a \wedge g \rightarrow r) \\ &\equiv (\neg r \vee (a \wedge g)) \wedge (\neg(a \wedge g) \vee r) \end{aligned}$$

`impElim :: Wff a -> Wff a`

`impElim (Not p) = Not (impElim p)`

`impElim (p :|: q) = impElim p :|: impElim q`

`impElim (p :&: q) = impElim p :&: impElim q`

`impElim (p :->: q) = Not (impElim p) :|: impElim q`

`impElim (p :<->: q) = impElim (p :->: q) :&: impElim (q :->: p)`

`impElim x = x -- (V a), T, F`

$$\neg(a \vee b) = \neg a \wedge \neg b$$

$$\neg(a \vee b) = \neg a \wedge \neg b$$

$$\neg 0 = 1$$

$$\neg\neg a = a$$

$$\neg 1 = 0$$

$$\begin{aligned} r \leftrightarrow a \wedge g &\equiv (r \rightarrow a \wedge g) \wedge (a \wedge g \rightarrow r) \\ &\equiv (\neg r \vee (a \wedge g)) \wedge (\neg(a \wedge g) \vee r) \\ &\equiv (\neg r \vee (a \wedge g)) \wedge (\neg a \vee \neg g \vee r) \end{aligned}$$

toNNF :: Wff a -> Wff a

toNNF (Not T) = F

toNNF (Not F) = T

toNNF (Not (Not p)) = toNNF p

toNNF (Not (p :&: q)) = toNNF (Not p) :|: toNNF (Not q)

toNNF (Not (p :|: q)) = toNNF (Not p) :&: toNNF (Not q)

toNNF (p :&: q) = toNNF p :&: toNNF q

toNNF (p :|: q) = toNNF p :|: toNNF q

toNNF p = p -- (V a), (Not (V a)), T, F

$$a \vee 1 = 1$$

$$a \vee (b \wedge c) = (a \vee b) \wedge (a \vee c)$$

$$a \wedge 0 = 0$$

$$a \vee 0 = a$$

$$a \vee \neg a = 1$$

$$a \wedge \neg a = 0$$

$$a \wedge 1 = a$$

$$\begin{aligned} r \leftrightarrow a \wedge g &\equiv (r \rightarrow a \wedge g) \wedge (a \wedge g \rightarrow r) \\ &\equiv (\neg r \vee (a \wedge g)) \wedge (\neg(a \wedge g) \vee r) \\ &\equiv (\neg r \vee (a \wedge g)) \wedge (\neg a \vee \neg g \vee r) \\ &\equiv (\neg r \vee a) \wedge (\neg r \vee g) \wedge (\neg a \vee \neg g \vee r) \end{aligned}$$

```
toCNFList :: Eq a => Wff a -> [[Wff a]]
```

```
toCNFList p = cnf (toNNF p)
```

where

```
cnf F      = [[]]
```

```
cnf T      = []
```

```
cnf (V n)  = [[V n]]
```

```
cnf (Not (V n)) = [[Not (V n)]]
```

```
cnf (p :&: q) = nub (cnf p ++ cnf q)
```

```
cnf (p :|: q) = [nub $ x ++ y | x <- cnf p, y <- cnf q]
```

$$a \vee 1 = 1$$

$$a \vee (b \wedge c) = (a \vee b) \wedge (a \vee c)$$

$$a \wedge 0 = 0$$

$$a \vee 0 = a$$

$$a \vee \neg a = 1$$

$$a \wedge \neg a = 0$$

$$a \wedge 1 = a$$

$$\begin{aligned} r \leftrightarrow a \wedge g &\equiv (r \rightarrow a \wedge g) \wedge (a \wedge g \rightarrow r) \\ &\equiv (\neg r \vee (a \wedge g)) \wedge (\neg(a \wedge g) \vee r) \\ &\equiv (\neg r \vee (a \wedge g)) \wedge (\neg a \vee \neg g \vee r) \\ &\equiv (\neg r \vee a) \wedge (\neg r \vee g) \wedge (\neg a \vee \neg g \vee r) \end{aligned}$$

```
toCNFList :: Eq a => Wff a -> [[Wff a]]
```

```
toCNFList p = cnf (toNNF p)
```

```
  where
```

```
    cnf F      = [[]]
```

```
    cnf T      = []
```

```
    cnf (V n)  = [[V n]]
```

```
    cnf (Not (V n)) = [[Not (V n)]]
```

```
    cnf (p :&: q) = nub (cnf p ++ cnf q)
```

```
    cnf (p :|: q) = [nub $ x ++ y | x <- cnf p, y <- cnf q]
```

```
listsToCNF :: [[Wff a]] -> Wff a
```

```
listsToCNF xss | null xss      = T
```

```
               | any null xss = F -- some xss null
```

```
               | otherwise    =
```

```
                 (foldl1 (:&:) . map (foldl1 (:|:))) xss
```

$$r \leftrightarrow a \wedge g \equiv (r \rightarrow a \wedge g) \wedge (a \wedge g \rightarrow r)$$

$$\neg(a \rightarrow b) = a \wedge \neg b$$

$$a \leftrightarrow b = (a \rightarrow b) \wedge (b \rightarrow a)$$

$$a \rightarrow b = \neg a \vee b$$

$$\equiv (\neg r \vee (a \wedge g)) \wedge (\neg(a \wedge g) \vee r)$$

$$\neg(a \vee b) = \neg a \wedge \neg b$$

$$\neg(a \vee b) = \neg a \wedge \neg b$$

$$\neg 0 = 1$$

$$\neg\neg a = a$$

$$\neg 1 = 0$$

$$\equiv (\neg r \vee (a \wedge g)) \wedge (\neg a \vee \neg g \vee r)$$

$$a \vee 1 = 1$$

$$a \vee (b \wedge c) = (a \vee b) \wedge (a \vee c)$$

$$a \wedge 0 = 0$$

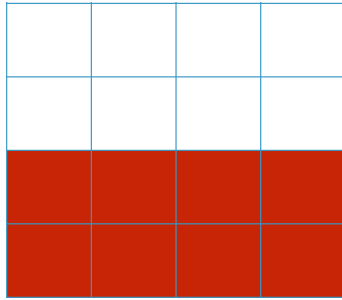
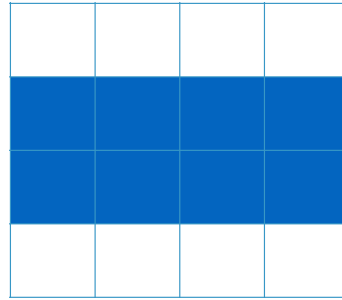
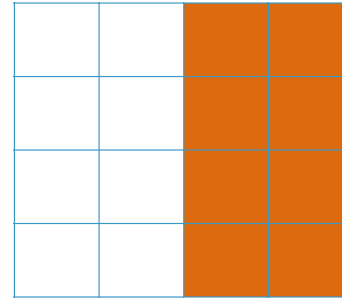
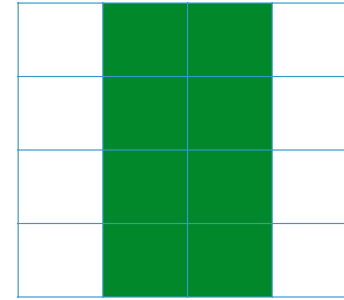
$$a \vee 0 = a$$

$$a \vee \neg a = 1$$

$$a \wedge \neg a = 0$$

$$a \wedge 1 = a$$

$$\equiv (\neg r \vee a) \wedge (\neg r \vee g) \wedge (\neg a \vee \neg g \vee r)$$

R  B  A  G 

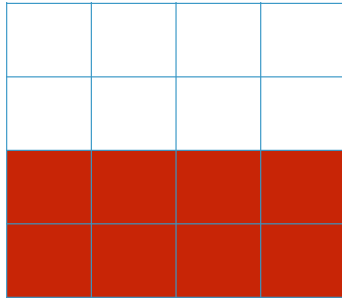
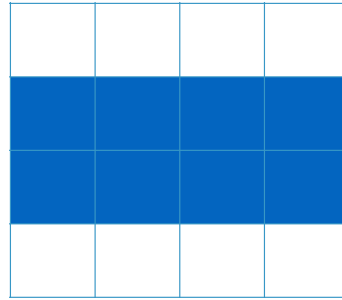
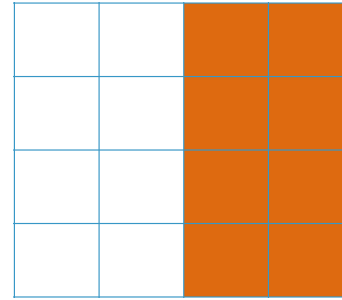
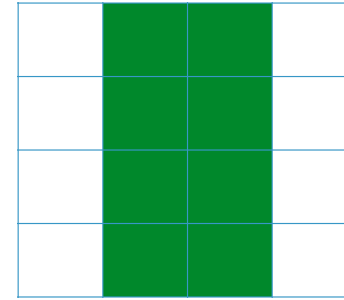
		AG			
		00	01	11	10
RB	00	0	0	0	0
	01	0	0	0	0
	11	1	1	1	1
	10	1	1	1	1

		AG			
		00	01	11	10
RB	00	1	1	1	1
	01	1	1	0	0
	11	0	0	1	1
	10	0	0	0	0

		AG			
		00	01	11	10
RB	00	0	0	0	0
	01	0	0	1	1
	11	0	0	1	1
	10	0	0	0	0

$$r \leftrightarrow (a \wedge b)$$

$$(r \vee \neg a \vee \neg b) \wedge (\neg r \vee a) \wedge (\neg r \vee b)$$

R  B  A  G 

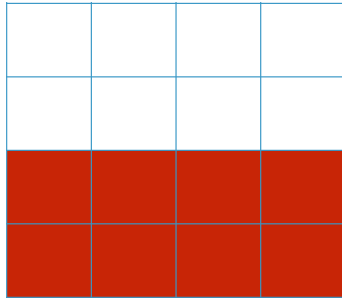
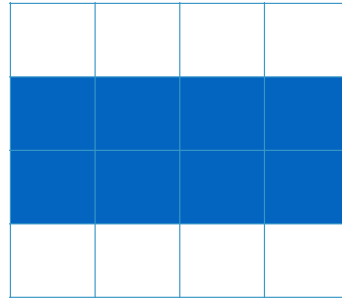
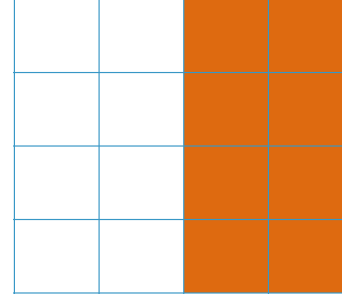
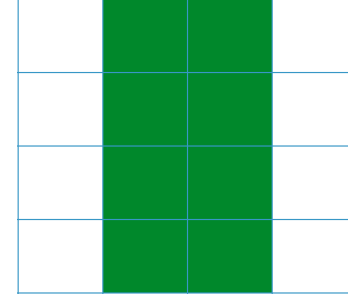
		AG			
		00	01	11	10
RB	00	0	0	0	0
	01	0	0	0	0
	11	1	1	1	1
	10	1	1	1	1

		AG			
		00	01	11	10
RB	00	1	1	0	0
	01	0	0	0	0
	11	1	1	1	1
	10	0	0	1	1

		AG			
		00	01	11	10
RB	00	0	0	1	1
	01	1	1	1	1
	11	1	1	1	1
	10	0	0	1	1

$$r \leftrightarrow (a \vee b)$$

$$(\neg r \vee a \vee b) \wedge (r \vee \neg a) \wedge (r \vee \neg b)$$

R  B  A  G 

		AG			
		00	01	11	10
RB	00	0	0	0	0
	01	0	0	0	0
	11	1	1	1	1
	10	1	1	1	1

		AG			
		00	01	11	10
RB	00	1	1	1	1
	01	1	1	0	0
	11	0	0	1	1
	10	0	0	0	0

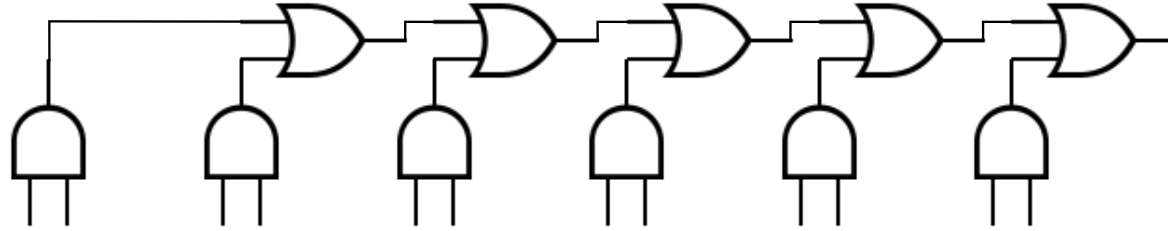
		AG			
		00	01	11	10
RB	00	0	0	0	0
	01	0	0	1	1
	11	0	0	1	1
	10	0	0	0	0

$$r \leftrightarrow (a \wedge b)$$

$$(r \vee \neg a \vee \neg b) \wedge (\neg r \vee a) \wedge (\neg r \vee b)$$

$$a \wedge b \vee c \wedge d \vee e \wedge f \vee g \wedge h \vee j \wedge k \vee m \wedge n$$
$$(a \wedge b) \vee (c \wedge d) \vee (e \wedge f) \vee (g \wedge h) \vee (j \wedge k) \vee (m \wedge n)$$

How many clauses in the CNF?



$$a \wedge b \vee c \wedge d \vee e \wedge f \vee g \wedge h \vee j \wedge k \vee m \wedge n$$

$$(a \wedge b) \vee (c \wedge d) \vee (e \wedge f) \vee (g \wedge h) \vee (j \wedge k) \vee (m \wedge n)$$

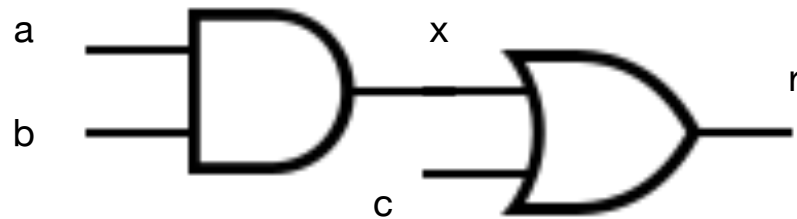
How many clauses in the CNF?

$$2^6 = 64$$

How many clauses to describe the circuit?

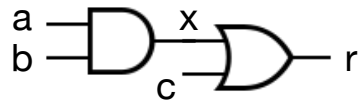
If we start from an expression then
we can draw an equivalent circuit with:

$r = (a \wedge b) \vee c$ a wire for each subexpression,
a logic gate for each operator,
and an input for each variable.



If we start from an expression then
we can draw an equivalent circuit with:

$$r = (a \wedge b) \vee c$$



a wire for each subexpression,
a logic gate for each operator,
and an input for each variable.

$$r \leftrightarrow (a \wedge b)$$

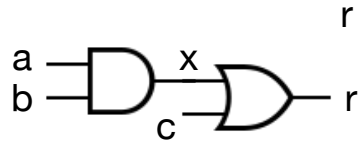
$$r \leftrightarrow (a \vee b)$$

$$(r \vee \neg a \vee \neg b) \wedge (\neg r \vee a) \wedge (\neg r \vee b)$$

$$(\neg r \vee a \vee b) \wedge (r \vee \neg a) \wedge (r \vee \neg b)$$

If we start from an expression then
we can draw an equivalent circuit with:

$$r = (a \wedge b) \vee c$$



a wire for each subexpression,
a logic gate for each operator,
and an input for each variable.

from km

$$r \leftrightarrow (a \wedge b)$$

$$(r \vee \neg a \vee \neg b) \wedge (\neg r \vee a) \wedge (\neg r \vee b)$$

$$x \leftrightarrow (a \wedge b)$$

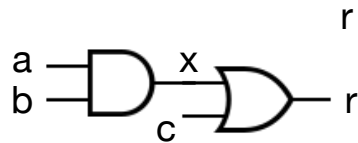
from km

$$r \leftrightarrow (a \vee b)$$

$$(\neg r \vee a \vee b) \wedge (r \vee \neg a) \wedge (r \vee \neg b)$$

If we start from an expression then
we can draw an equivalent circuit with:

$$r = (a \wedge b) \vee c$$



a wire for each subexpression,
a logic gate for each operator,
and an input for each variable.

from km

$$r \leftrightarrow (a \wedge b)$$

$$(r \vee \neg a \vee \neg b) \wedge (\neg r \vee a) \wedge (\neg r \vee b)$$

$$r \leftrightarrow (a \wedge b)$$

substitute

$$r := x \quad a := a \quad b := b$$

to give:

$$x \leftrightarrow (a \wedge b)$$

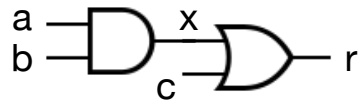
from km

$$r \leftrightarrow (a \vee b)$$

$$(\neg r \vee a \vee b) \wedge (r \vee \neg a) \wedge (r \vee \neg b)$$

If we start from an expression then
we can draw an equivalent circuit with:

$$r = (a \wedge b) \vee c$$



a wire for each subexpression,
a logic gate for each operator,
and an input for each variable.

from km

$$r \leftrightarrow (a \wedge b)$$

$$(r \vee \neg a \vee \neg b) \wedge (\neg r \vee a) \wedge (\neg r \vee b)$$

substitute

$$r := x \quad a := a \quad b := b$$

to give:

$$x \leftrightarrow (a \wedge b)$$

$$(x \vee \neg a \vee \neg b) \wedge (\neg x \vee a) \wedge (\neg x \vee b)$$

from km

$$r \leftrightarrow (a \vee b)$$

$$(\neg r \vee a \vee b) \wedge (r \vee \neg a) \wedge (r \vee \neg b)$$

substitute

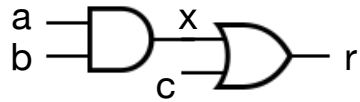
$$r := r \quad a := x \quad b := c$$

to give:

$$r \leftrightarrow (x \vee c)$$

If we start from an expression then
we can draw an equivalent circuit with:

$r = (a \wedge b) \vee c$ a wire for each subexpression,
a logic gate for each operator,
and an input for each variable.



from km

$$r \leftrightarrow (a \wedge b)$$

$$(r \vee \neg a \vee \neg b) \wedge (\neg r \vee a) \wedge (\neg r \vee b)$$

substitute

$$r := x \quad a := a \quad b := b$$

to give:

$$x \leftrightarrow (a \wedge b)$$

$$(x \vee \neg a \vee \neg b) \wedge (\neg x \vee a) \wedge (\neg x \vee b)$$

from km

$$r \leftrightarrow (a \vee b)$$

$$(\neg r \vee a \vee b) \wedge (r \vee \neg a) \wedge (r \vee \neg b)$$

substitute

$$r := r \quad a := x \quad b := c$$

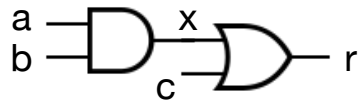
to give:

$$r \leftrightarrow (x \vee c)$$

$$(\neg r \vee x \vee c) \wedge (r \vee \neg x) \wedge (r \vee \neg c)$$

If we start from an expression then
we can draw an equivalent circuit with:

$r = (a \wedge b) \vee c$ a wire for each subexpression,
a logic gate for each operator,
and an input for each variable.



$$r \leftrightarrow (a \wedge b)$$

$$(r \vee \neg a \vee \neg b) \wedge (\neg r \vee a) \wedge (\neg r \vee b)$$

$$x \leftrightarrow (a \wedge b)$$

$$(x \vee \neg a \vee \neg b) \wedge (\neg x \vee a) \wedge (\neg x \vee b)$$

$$r \leftrightarrow (a \vee b)$$

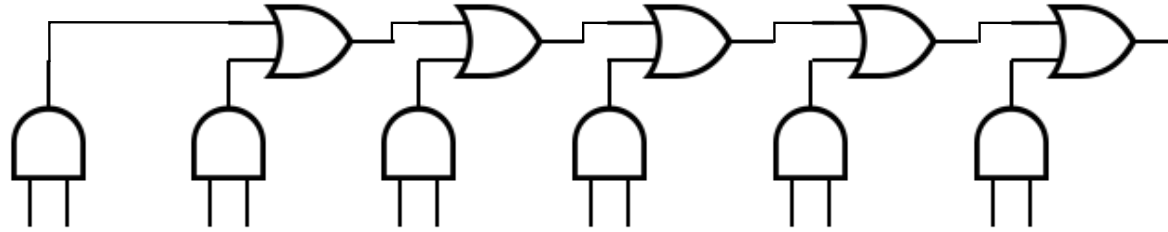
$$(\neg r \vee a \vee b) \wedge (r \vee \neg a) \wedge (r \vee \neg b)$$

$$r \leftrightarrow (x \vee c)$$

~~$$(\neg r \vee x \vee c) \wedge (r \vee \neg x) \wedge (r \vee \neg c)$$~~

Combine the two CNF, with R = True

$$(x \vee \neg a \vee \neg b) \wedge (\neg x \vee a) \wedge (\neg x \vee b) \wedge (x \vee c)$$



$$a \wedge b \vee c \wedge d \vee e \wedge f \vee g \wedge h \vee j \wedge k \vee m \wedge n$$

$$(a \wedge b) \vee (c \wedge d) \vee (e \wedge f) \vee (g \wedge h) \vee (j \wedge k) \vee (m \wedge n)$$

How many clauses in the CNF?

$$2^6 = 64$$

How many clauses to describe the circuit?

$$11 \times 3 = 33 \text{ (before simplification)}$$