

Day 7

Admin:

- hw2 due today @ 11:59 PM
- hw3 available now

Content:

- Computer Representation of sets
- Negation (DeMorgan's Laws)
- set algebra & logic algebra (very similar!)

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- Logic (digital) circuits

How does a computer store the following sets?

U = $\{10, 128, 8358, 12, 0, -100\}$ (the universal set, contains all items another set containsA = $\{10, 8358, 12, 0, -100\}$ (the universal set, contains all items another set containsB = $\{10, 8358, 0, -100\}$ (the universal set, contains all items another set containsC = $\{$ 128

Approach:

Step 1: Assign a natural number (0, 1, 2, 3...) index (position) to all the items in universal set: Step 2: Represent a set as a bit string (sequence of bits).

If bit0 is 1, item0 in set.

If bit1 is 0, item1 not in set.

$$U = \{ \begin{array}{c} 128, 8358, 12, 0, 100 \} \\ \hline 0 & 1 & 0 & 0 & 0 \\ \hline 0 & 1 & 0 & 0 & 0 \\ \hline \end{array} \}$$

$$C = 010000$$

$$f \\ Ser C CONTAINS ITEM |$$

1. We need only store every item once, which is important if some of our items would take a lot of memory to store:

- A = {901824918240192491283938}
- $\mathsf{B} = \{901824918240192491283938, 1\}$
- $\mathsf{C} = \{901824918240192491283938, 1, 2\}$

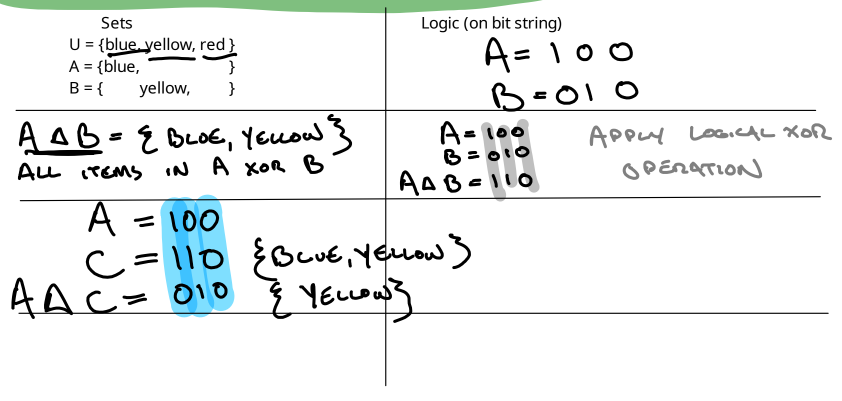
2. Our set operation have a natural correspondance with logical operations:

Consider
$$U = \{blue, yellow, red\}$$

 $A = \{blue, gellow, red\}$
 $B = \{glue, gellow, ge$

Many logical operations on bit string correspond to a set operation	
Sets U = {blue, yellow, red } A = {blue, } ~ (60 B = { yellow, }	Logic (on bit string) A = 100 B = 010
A ^C = Z YELLOW, RED Z ALL ITEMS NOT IN A	A= 100 EACH BIT NECATED A= 011
AUB= & BLOE, YELLOW 3 AUL TEMS IN A OR B	A=100 APPLY LOGICAL OR B=010 OPERATION ADB=110
AND= Ø All ITEMS IN A AND B	A=100 Apply LOGICAL AND B=010 APPLY LOGICAL AND AND=0004 OPERATION

Many logical operations on bit string correspond to a set operation



SHOW $(A \cup B)^{c} = A^{c} \cap B^{c}$ A $(A \cup B)^{c}$ AOG ALL ITEMS IN 15T (AUB) CANB ALL ITEMS IN IST SET ALGO IN AND Approaed (AUD) ZAMOS ALL ITEMS IN DND SET AUSO IN 159 D=E++ DSE ÉSD

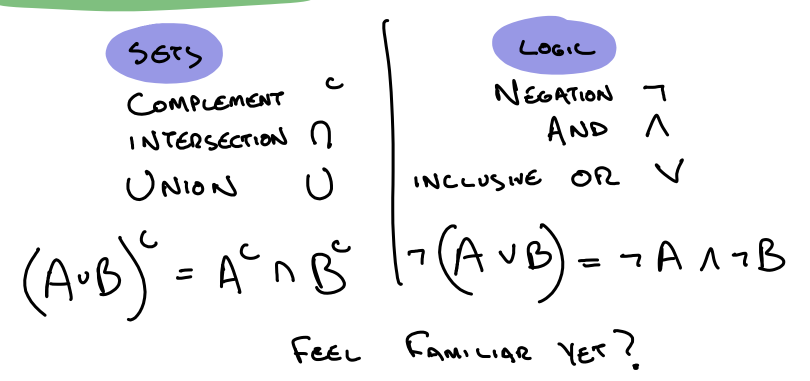
$$(A \circ B) \subseteq A \cap B$$

 $A \circ S \circ ME \times e (A \circ B)$
 $\times 4 A \circ B$
 $\times 4 A \circ B$
 $\times 4 A \circ B$
 $\times 4 A \times 4 B$
 $\times e A^{\circ} A \times e B^{\circ}$
 $\times e A^{\circ} A \times e B^{\circ}$
 $\times e A^{\circ} A \times e B^{\circ}$
 $\times e A^{\circ} A \otimes B^{\circ}$

>> X ∈ (A°D) → X ∈ A N b

(A00) = AMOS

Swapping operators: sets and logic

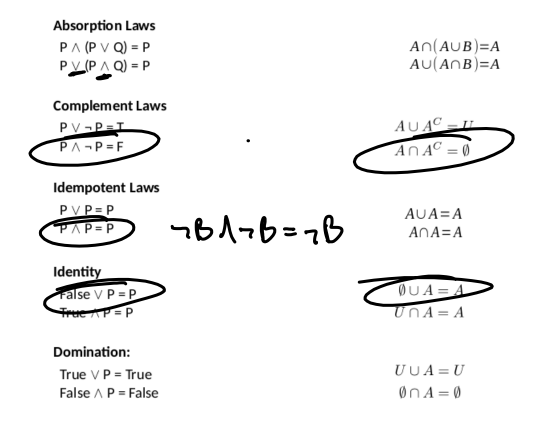


In Class Assignment (not for today, this is complete from day 4's notes):

Build a truth table for each of the two expressions below. Results for both might feel familiar, thats ok :)

<take a look at logic_set_identities.pdf together>

(available on course website next to today's notes)



Associative Laws $(P \lor Q) \lor R = P \lor (Q \lor R)$ $(P \land Q) \land R = P \land (Q \land R)$ Double Negation $\neg \neg P = P$

DeMorgan's Laws

$$\neg (P \lor Q) = \neg P \land \neg Q$$

 $\neg (P \land Q) = \neg P \lor \neg Q$

Distributive Laws

 $\frac{P \land (Q \lor R) = (P \land Q) \lor (P \land R)}{P \lor (Q \land R) = (P \lor Q) \land (P \lor R)}$

$$(A \cup B) \cup C = A \cup (B \cup C)$$
$$(A \cap B) \cap C = A \cap (B \cap C)$$

$$(A^C)^C = A$$

$$(A \cup B)^C = A^C \cap B^C$$
$$(A \cap B)^C = A^C \cup B^C$$

 $A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$ $A \cup (B \cap C) = (A \cup B) \cap (A \cup C)$

Simplifying boolean or set expressions (set / logic algebra)

$$\begin{aligned} & \neg (\neg A \lor B) \land \neg B \\ &= (\neg A \land \neg B) \land \neg B \\ &= (A \land \neg b) \land \neg B \\ &= A \land (\neg b \land \neg B) \\ &= A \land (\neg b \land \neg b) \end{aligned}$$

DE MORGAN DOUBLE NEGATIJE

ASSOCIATIVE

1 DEMPOZENT

Simplifying boolean or set expressions (set / logic algebra)

An(Buc) = (AnB) u(And)

 $(\times \cdot \vee) \cap (\times \cdot \vee)$ $= \chi \circ (\gamma \Lambda \gamma^{c})$ $= X \cup \phi$ $= \chi$

ADDED AFTER CLASS GIVEN TELY PROBLEMS AT START

DISTRIBUTIVE

COMPLEMENT

IDENTITY

PLEASE DON'T

IN CLASS ACTIVITY SIMPLIFY WRITE EAU STEP (AUB)nA^c $= (A \cap A^{c}) \cup (B \cap A^{c})$ ø U(BNA) GNA

DISTRIBUTIVE

COMPLEMENT

1 DENTITY

 $(\chi \wedge \chi) \vee (\chi \vee \chi)$ $= (f \times f \times f) \downarrow (f \vee f \times f)$ = F v(y x)= YvX

DOUBLE NEGATIVE

COMPLEMENT

IDENTITY

<lego logic gate video https://youtu.be/RA2po1xk_0A?t=5 >

You can build logic gates (AND, OR, NOT) out of real life things!

- legos

(0 = pin pushed in, 1=pin pulled out)

- electronics

(0=low voltage, 1=high voltage)

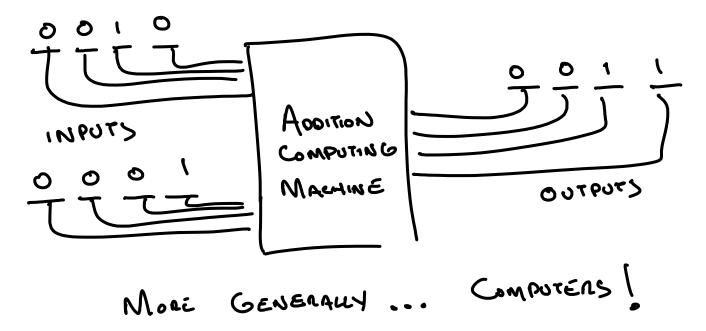
- water

(0 = empty tube, 1 = tube has water)

- mechanical switches & gears

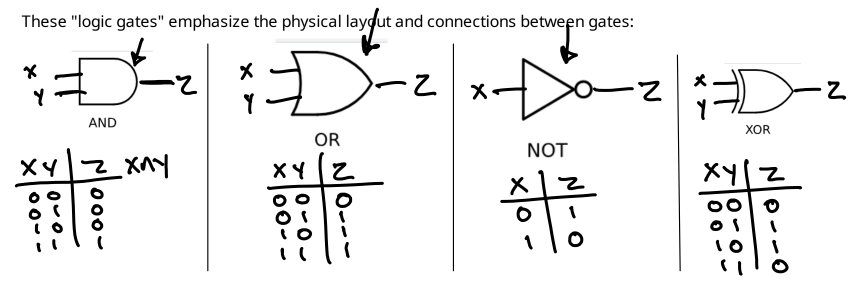
(0 = lever is down, 1 = lever is up)

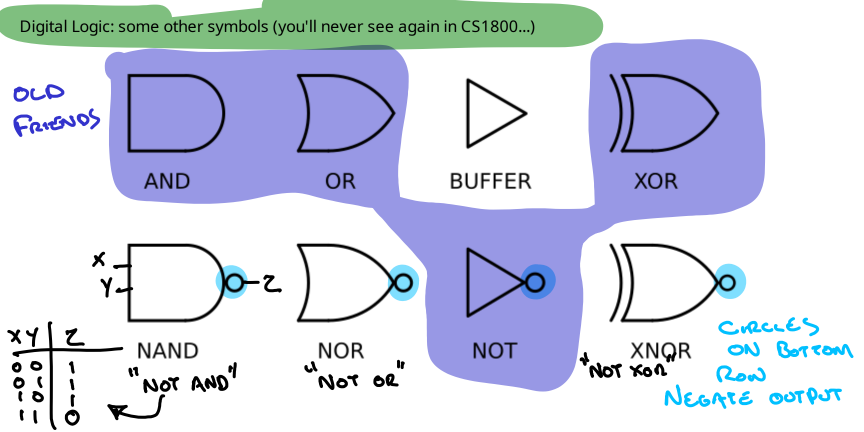
Why would you want to build logic gates out of real-life things?



Digital Logic (another way of expression boolean algebra)

Many of these gates have to consider the physical layout of their inputs (pins, water, cable etc) so they can be arranged to produce intended behavior.

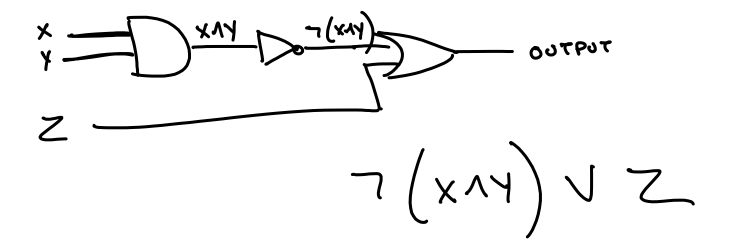




Digital Logic: circuits

A circuit is a collection of logic gates which have been connected.

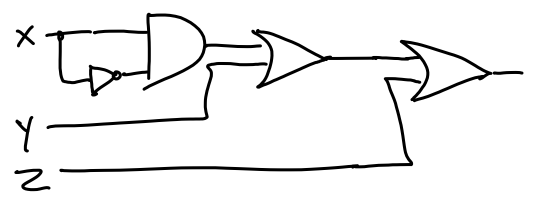
What logic expression is equivilent to the output below?



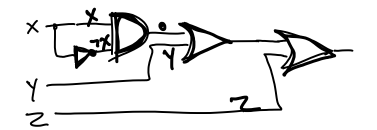
In Class Activity

For the circuit shown below:

- express it using logical symbols
- simplify this expression using the logical identities shown earlier (label each step please)
- draw a new circuit which is equivilent to your simplified expression



if time / for fun: design your own super complex circuit which is equivilent to something much simpler (see also, "rube goldberg machine")



 $((X \land \gamma X) \lor Y) \lor Z$ = (FNY) VZ COMPLE Nor

YVZ IDENTITY





ESP FFF F F