

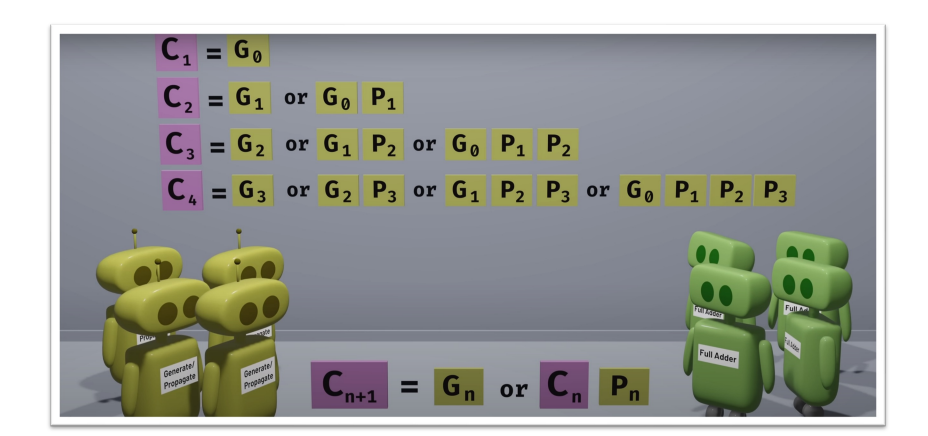
# Demystifying Speed: Exploring the 4-Bit Carry Lookahead Adder

Introduction to advanced adder architectures for faster arithmetic operations

EEM410 - IC DESIGN

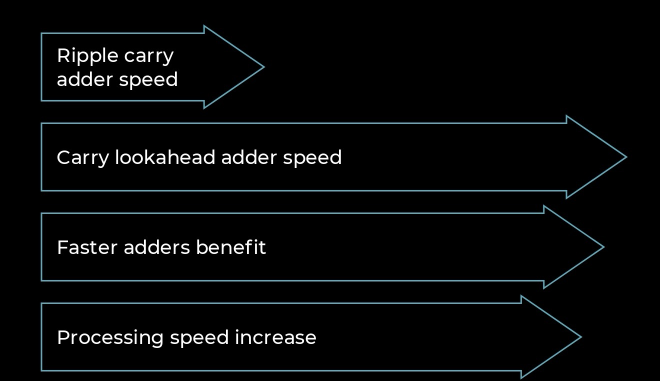
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NAZIM

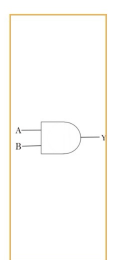


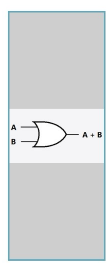
$$\begin{split} P_i &= A_i \oplus B_i \\ G_i &= A_i \cdot B_i \\ C_{i+1} &= P_i \cdot C_i + G_i \qquad i = 1, 2, 3, 4 \quad Sum_i = P_i \oplus C_i \\ C_1 &= P_0 \cdot C_0 + G_0 = P_0 \cdot C_{in} + G_0 \\ C_2 &= P_1 \cdot C_1 + G_1 = P_1 \cdot (P_0 \cdot C_0 + G_0) + G_1 \\ &= P_1 \cdot P_0 \cdot C_0 + P_1 \cdot G_0 + G_1 \\ C_3 &= P_2 \cdot C_2 + G_2 = P_2 \cdot (P_1 \cdot C_1 + G_1) + G_2 \\ &= P_2 \cdot P_1 \cdot C_1 + P_2 \cdot G_1 + G_2 \\ &= P_2 \cdot P_1 \cdot (P_0 \cdot C_0 + G_0) + P_2 \cdot G_1 + G_2 \\ &= P_2 \cdot P_1 \cdot P_0 \cdot C_0 + P_2 \cdot P_1 \cdot G_0 + P_2 \cdot G_1 + G_2 \\ C_{out} &= P_3 \cdot C_3 + G_3 = P_3 \cdot (P_2 \cdot C_2 + G_2) + G_3 \\ &= P_3 \cdot P_2 \cdot C_2 + P_3 \cdot G_2 + G_3 \\ &= P_3 \cdot P_2 \cdot (P_1 \cdot C_1 + G_1) + P_3 \cdot G_2 + G_3 \\ &= P_3 \cdot P_2 \cdot P_1 \cdot C_1 + P_3 \cdot P_2 \cdot G_1 + P_3 \cdot G_2 + G_3 \\ &= P_3 \cdot P_2 \cdot P_1 \cdot (P_0 \cdot C_0 + G_0) + P_3 \cdot P_2 \cdot G_1 + P_3 \cdot G_2 + G_3 \\ &= P_3 \cdot P_2 \cdot P_1 \cdot (P_0 \cdot C_0 + G_0) + P_3 \cdot P_2 \cdot G_1 + P_3 \cdot G_2 + G_3 \\ &= P_3 \cdot P_2 \cdot P_1 \cdot P_0 \cdot C_0 + P_3 \cdot P_2 \cdot P_1 \cdot G_0 + P_3 \cdot P_2 \cdot G_1 + P_3 \cdot G_2 + G_3 \\ &= P_3 \cdot P_2 \cdot P_1 \cdot P_0 \cdot C_0 + P_3 \cdot P_2 \cdot P_1 \cdot G_0 + P_3 \cdot P_2 \cdot G_1 + P_3 \cdot G_2 + G_3 \\ &= P_3 \cdot P_2 \cdot P_1 \cdot P_0 \cdot C_0 + P_3 \cdot P_2 \cdot P_1 \cdot G_0 + P_3 \cdot P_2 \cdot G_1 + P_3 \cdot G_2 + G_3 \\ &= P_3 \cdot P_2 \cdot P_1 \cdot P_1 \cdot P_0 \cdot C_0 + P_3 \cdot P_2 \cdot P_1 \cdot G_0 + P_3 \cdot P_2 \cdot G_1 + P_3 \cdot G_2 + G_3 \\ &= P_3 \cdot P_2 \cdot P_1 \cdot P_2 \cdot P_1 \cdot P_2 \cdot G_1 + P_3 \cdot P_2 \cdot G_1 + P_3 \cdot G_2 + G_3 \\ &= P_3 \cdot P_2 \cdot P_1 \cdot P_1 \cdot P_1 \cdot P_2 \cdot P_1 \cdot P_2 \cdot P_1 \cdot P_3 \cdot P_2 \cdot P_$$

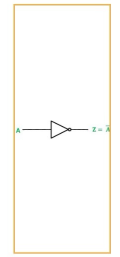
The Need for Speed

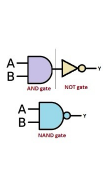


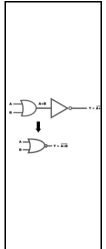
## Building Blocks: Logic Gates

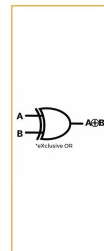


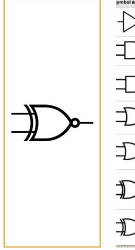












ymbol & notation	Explanati
<b>→</b> <del>⊼</del>	The inver
	NOT simply acces and outputs the
AB	All inputs must be before the output is po
<b>□</b>	Same as AND, but the inverse (N
	So, perform AND first, to the out
	At least one input musto give a positive out
	All inputs could also
<b>→</b>	Same as OR, but the c
	So, perform <b>OR first</b> , to the outp
A⊕B	Only one input can be to give a positive out
	If both are positive, t negative (0 o
→ Ā⊕B	All inputs must be the
	Otherwise, the output or OFF)

# AND gate symbol

The AND gate outputs I only if both inputs are I, otherwise outputs 0.

# OR gate symbol

The OR gate outputs 1 if one or both inputs are 1, otherwise outputs 0.

## NOT gate symbol

The NOT gate outputs the opposite of its single input.

## NAND gate symbol

The NAND gate outputs the opposite of the AND gate.

## NOR gate symbol

The NOR gate outputs the opposite of the OR gate.

# XOR gate symbol

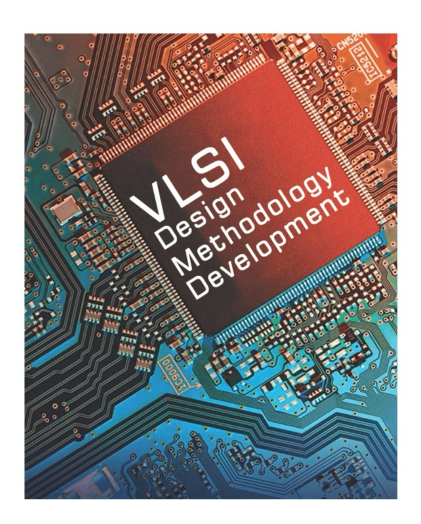
The XOR gate outputs 1 if inputs differ, otherwise outputs 0.

# XNOR gate symbol

The XNOR gate outputs the opposite of the XOR gate.

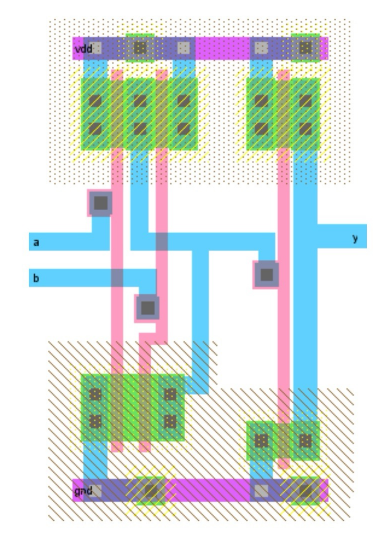
## Logic gate circuit

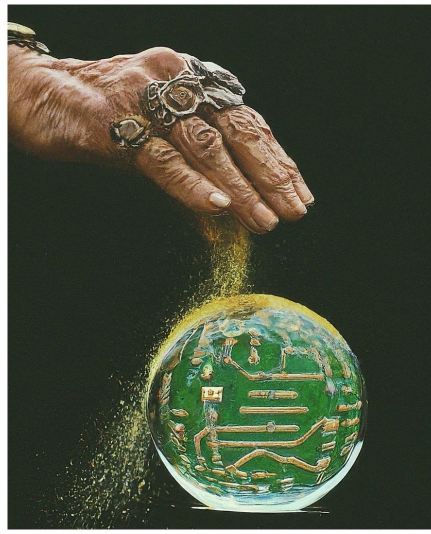
A simple logic gate circuit combining AND, OR, and NOT gates.



## A Look Inside: Electric VLSI

VLSI (Very Large Scale Integration) enables complex digital circuits by packing millions of transistors onto a single integrated circuit chip. This high level of integration allows for greater functionality and performance. The carry lookahead adder explored in this presentation takes advantage of VLSI to quickly perform 4-bit addition in a single clock cycle.





# CLA

carry lookahead adder

image generated by Gemini.

## Introducing the Carry Lookahead Adder

# What is a Carry Lookahead Adder?

A CLA calculates carries ahead of time to overcome limitations of ripple carry adders.

#### How Does it Work?

A CLA uses propagate and generate signals to determine carries before the sum.

## Advantages Over Ripple Carry

Faster computation by reducing wait time for carries to ripple through each full adder.

#### **Implementation**

CLAs can be implemented with basic logic gates like AND, OR, and Inverters.

### **Applications**

Used in CPUs and other digital circuits needing fast addition.

#### Challenges

More complex logic and circuitry than ripple carry adders.

## Demystifying P and G Signals

P signals allow carry-in propagation

G signals enable carry generation

Reduces carry delay by carry lookahead

Faster operation due to reduced carry delay

## Benefits and Applications



#### Faster clock speeds for CPUs

Since the CLA performs carry propagation faster, it enables CPUs to operate at higher clock frequencies.



#### Lower latency for operations

The CLA reduces the latency for arithmetic logic unit (ALU) operations involving carries.



#### Faster processing

By reducing operation latency, the CLA boosts overall processing speed for applications like video encoding, 3D rendering, scientific computing, etc.

The 4-bit carry lookahead adder enables higher CPU clock speeds and faster processing for compute-intensive applications by accelerating carry propagation.

## Where..?

- CPUs (Central Processing Unit)
  The ALU (arithmetic logic unit )in CPUs uses CLAs to speed up addition, subtraction, etc.
- DSPs (Digital Signal Processors)
  CLAs improve speed and efficiency of addition/multiplication in DSPs
- Cryptography

HPCs (High-performance computing)

Supercomputers use CLAs for fast scientific/engineering computations

 CLAs assist in error correction for fast encoding/decoding



## Conclusion

The 4-bit carry lookahead adder allows for faster addition by pre-computing the carry bits. This enables all the sum bits to be calculated in parallel, significantly speeding up the addition operation. The key takeaways are that carry lookahead reduces delay by avoiding rippling carries, and parallelizes the addition process by calculating multiple sums simultaneously.