## References

## **Computer Architecture Fundamentals**

https://fastercapital.com/topics/types-of-instruction-setarchitectures.html?utm\_source=chatgpt.com

Admin. (2024, May 17). Instruction Set Architecture (ISA): the foundation of modern computing - SolveForce Communications. SolveForce. <a href="https://solveforce.com/instruction-set-architecture-isa-the-foundation-of-modern-computing/">https://solveforce.com/instruction-set-architecture-isa-the-foundation-of-modern-computing/</a>

https://abit.edu.in/wp-content/uploads/2022/07/advanced-computer-architecture.pdf

The evolution of computing. (n.d.). The Interaction Design Foundation. <a href="https://www.interaction-design.org/literature/book/the-social-design-of-technical-systems-building-technologies-for-communities/the-evolution-of-computing">https://www.interaction-design.org/literature/book/the-social-design-of-technical-systems-building-technologies-for-communities/the-evolution-of-computing</a>

Advanced Computer Architecture. (n.d.). [E-book]. Prof.A. Pal, IIT, Kharagpur. <a href="https://abit.edu.in/wp-content/uploads/2022/07/advanced-computer-architecture.pdf">https://abit.edu.in/wp-content/uploads/2022/07/advanced-computer-architecture.pdf</a>

GeeksforGeeks. <a href="https://www.geeksforgeeks.org/computer-organization-risc-and-cisc/">https://www.geeksforgeeks.org/computer-organization-risc-and-cisc/</a>

## Logic gates

Wikipedia contributors. (2025, February 22). Logic gate. Wikipedia. <a href="https://en.wikipedia.org/wiki/Logic\_gate">https://en.wikipedia.org/wiki/Logic\_gate</a>

GeeksforGeeks. (2025, January 9). Logic Gates Definition, Types, Uses. GeeksforGeeks. <a href="https://www.geeksforgeeks.org/logic-gates/">https://www.geeksforgeeks.org/logic-gates/</a>

Summary of the common Boolean logic gates with symbols and... (n.d.). ResearchGate. <a href="https://www.researchgate.net/figure/Summary-of-the-common-Boolean-logic-gates-with-symbols-and-truth-tables\_fig3\_291418819">https://www.researchgate.net/figure/Summary-of-the-common-Boolean-logic-gates-with-symbols-and-truth-tables\_fig3\_291418819</a>

## **Binary**

GeeksforGeeks. (2024, September 30). Binary Number System. GeeksforGeeks. https://www.geeksforgeeks.org/binary-number-system/

Awati, R. (2022, May 25). binary. WhatIs. <a href="https://www.techtarget.com/whatis/definition/binary">https://www.techtarget.com/whatis/definition/binary</a>

Characters - Units and data representation - OCR - GCSE Computer Science Revision - OCR - BBC Bitesize. (2024, May 14). BBC Bitesize.

https://www.bbc.co.uk/bitesize/guides/zfspfcw/revision/7

Awati, R. (2022, May 25). binary. Whatls. https://www.techtarget.com/whatis/definition/binary

GeeksforGeeks. (2024, December 28). Binary representations in digital logic. GeeksforGeeks. <a href="https://www.geeksforgeeks.org/binary-representations-in-digital-logic/">https://www.geeksforgeeks.org/binary-representations-in-digital-logic/</a>

Mari, L. (2021, September 8). Digital Power Electronics Basics: Digital (Binary) operation. Technical Articles. <a href="https://eepower.com/technical-articles/digital-electronics-basics-digital-binary-operation/">https://eepower.com/technical-articles/digital-electronics-basics-digital-binary-operation/</a>

GeeksforGeeks. (2024, September 23). Half adder in digital logic. GeeksforGeeks. <a href="https://www.geeksforgeeks.org/half-adder-in-digital-logic/">https://www.geeksforgeeks.org/half-adder-in-digital-logic/</a>

Admin. (2020, July 29). Binary Multiplication (Rules and Solved Examples). BYJUS. https://byjus.com/maths/binary-multiplication/

Cluster-based evolutionary design of digital circuits using all improved multi-expression programming - Scientific Figure on ResearchGate. Available from:

<a href="https://www.researchgate.net/figure/Evolved-3x2-bit-multiplier-13-gates-with-4-levels-using-and-and-with-one-input\_fig1\_220742040">https://www.researchgate.net/figure/Evolved-3x2-bit-multiplier-13-gates-with-4-levels-using-and-and-with-one-input\_fig1\_220742040</a> [accessed 14 Mar 2025]

McBride, M. (n.d.). GraphicMaths - Creating a subtractor with logic gates. https://graphicmaths.com/computer-science/logic/subtractor/

Division Circuit Using Reversible Logic Gates - Scientific Figure on ResearchGate. Available from: <a href="https://www.researchgate.net/figure/Proposed-reversible-8-bit-divider-circuit\_fig5\_324151648">https://www.researchgate.net/figure/Proposed-reversible-8-bit-divider-circuit\_fig5\_324151648</a> [accessed 14 Mar 2025]

Rao, R. (2024, November 23). Building a computer from scratch: Understanding Arithmetic Logic Unit #2. Medium. <a href="https://medium.com/%40ruthurao/building-a-computer-from-scratch-understanding-arithmetic-logic-unit-2-315ce860c972">https://medium.com/%40ruthurao/building-a-computer-from-scratch-understanding-arithmetic-logic-unit-2-315ce860c972</a>

Mixos. (2017, January 13). Inside the 74181 ALU chip: die photos and reverse engineering. Electronics-Lab.com. <a href="https://www.electronics-lab.com/inside-74181-alu-chip-die-photos-reverse-engineering/">https://www.electronics-lab.com/inside-74181-alu-chip-die-photos-reverse-engineering/</a>