

# Supplement For C Programming

Version – 3 (27-03-2020)

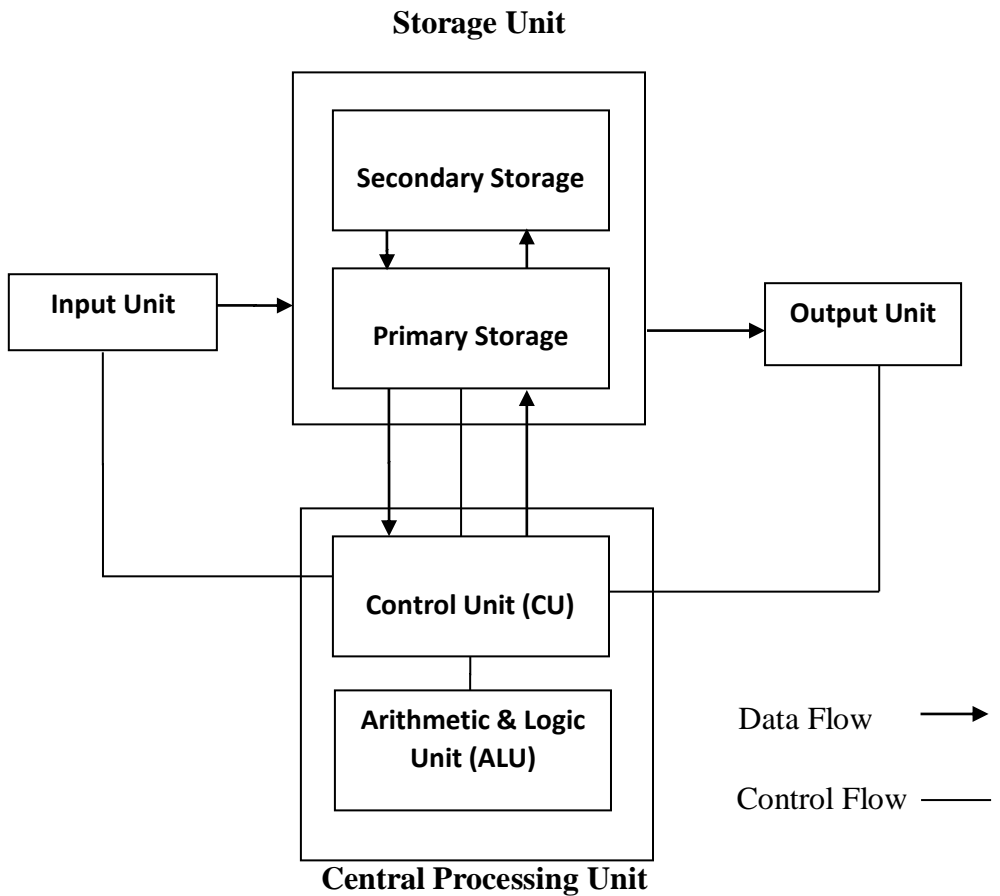
eBook on C Programming:

[www.Speed16.com/books/c](http://www.Speed16.com/books/c)

1. Books, eBooks, Video Course, FREE Workbook & FREE Online Training on Vedic Speed Mathematics, C & Python Programming: [www.Speed16.com/books/vm](http://www.Speed16.com/books/vm)
2. 3D Printers (Sales & Service; Anywhere in the World).
3. eBook Creation (epub/mobi) & Publishing (Amazon Kindle, iBooks, Kobo etc.) Services.
4. IT Solutions and Services
5. Reach us for **FREE Home Delivery** of Vedic Speed Mathematics (Anywhere in the World)
6. **Contact:** Chaitanya Patil; [info@speed16.com](mailto:info@speed16.com)

**Location of this file:** [www.Speed16.com/files/c.pdf](http://www.Speed16.com/files/c.pdf)



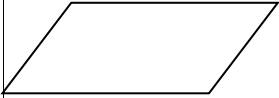
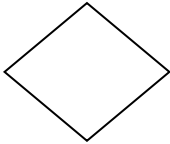


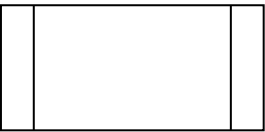
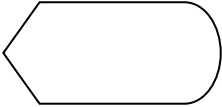
## Block Diagram of Typical Computer



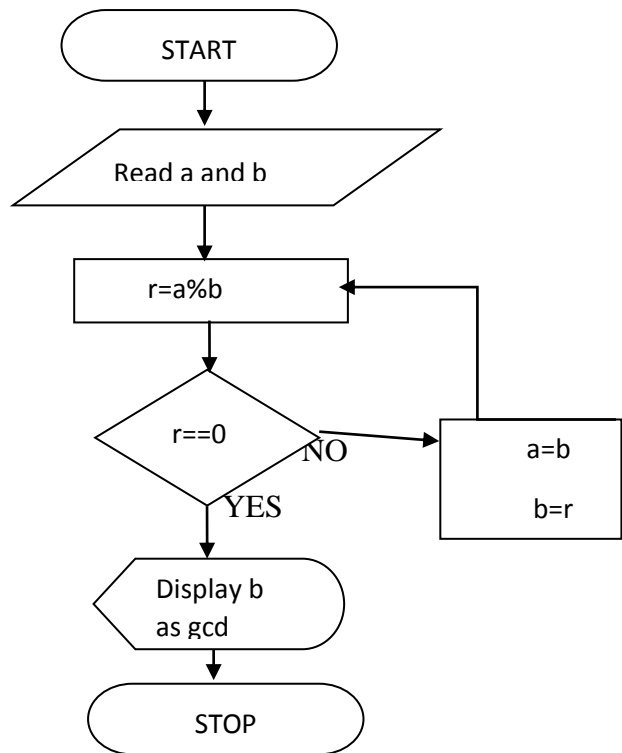
**Fig. The block diagram of typical computer system**

# Flowcharts

## Basic Flowchart Symbols

Sr.No	Symbol	Name	Use
1		Oval/Terminator	Start and End of Algorithm
2		Rectangle	Process, Assignment Statements
3		Parallelogram	Input/Output
4		Rhombus Diamond	/ Making Decisions (if, then, else)
5		Circle	Connector
6		Arrows	Direction of the flow of Control
7		Predefined Process	Predefined Process. Such as subroutine or module
8		Display	Display of Information

## Flow Chart for GCD Program (using Euclid's algorithm)



1. Books, eBooks, Video Course, FREE Workbook & FREE Online Training on Vedic Speed Mathematics, C & Python Programming: [www.Speed16.com/books/vm](http://www.Speed16.com/books/vm)
2. 3D Printers (Sales & Service; Anywhere in the World).
3. eBook Creation (epub/mobi) & Publishing (Amazon Kindle, iBooks, Kobo etc.) Services.
4. IT Solutions and Services
5. Reach us for **FREE Home Delivery** of Vedic Speed Mathematics (Anywhere in the World)
6. **Contact:** Chaitanya Patil; [info@speed16.com](mailto:info@speed16.com)