### C++: Everything You Need to Know

#### Supta Richard Philip Lecturer

Department of CS American International University(AIUB).

AIUB, October 2021



- History of C/C++
- C++ is Powerful Language
- $\bigcirc$  Why is C++ so Powerful?
- 4 If you want to learn C++
- Research with me
- **6** References



- History of C/C++
- 2 C++ is Powerful Language
- 4 If you want to learn C++
- Research with me
- 6 References



### History of C++

- During 1970 Dennis Ritchie created C Programming language.
- C++ was developed by Bjarne Stroustrup at AT & T Bell Laboratories in 1979 and new language was based upon the C language and called C with Classes. Later in 1983 the language was called C++.
- C++ is an OOP i.e. Object Oriented Programming, which allows programmers to develop large and complex applications.







- History of C/C++
- C++ is Powerful Language
- $\bigcirc$  Why is C++ so Powerful?
- 4 If you want to learn C++
- Research with me
- 6 References



# Numerical Computation

- C++ is power full tools for Numerical Computation.
- Arithmetic Function: "math.h" header file supports all the mathematical related functions in C/C++ language.
- User define function. More likely mathematical functions.
- For example  $f(x)=x^2+2x+5$ . Derivative?

```
https://github.com/suptaphilip/
C-Plus-Plus-Everything-You-Should-Know/blob/main/User_
Define_Function.cpp
```



### **Number Generation**

- Number Generation is important for simulation.
- Create vector v = linspace(0, 1, 5) v = [0 0.2 0.4 0.6 0.8 1.0]
- Example sigmoid and tanh function.
- Random Number Generation: stdlib.h and time.h helps to generate random numbers.

```
https://github.com/suptaphilip/
C-Plus-Plus-Everything-You-Should-Know/blob/main/
linespace.cpp
https://github.com/suptaphilip/
C-Plus-Plus-Everything-You-Should-Know/blob/main/
Random_number.cpp
```

### Computational Biology

- String and DNA sequence.
- ACGT is an acronym for the four types of bases found in a DNA molecule: adenine (A), cytosine (C), guanine (G), and thymine (T).

```
· · · GTGCATCTGACTCCTGAGGAGAAG · · ·
                                     DNA
· · · CACGTAGACTGAGGACTCCTCTTC · · ·
                   Transcription
· · · GUGCAUCUGACUCCUGAGGAGAAG · · · RNA
                   Translation
                          F. K ... Protein
```

https://github.com/suptaphilip/ C-Plus-Plus-Everything-You-Should-Know/blob/main/I cpp

C/C++

# Numerical Analysis

- Root findings and Numerical Integration.
- Let f(x) be continuous on [a,b]. We partition the interval [a,b] into n equal sub intervals, each of width

$$\Delta x = \frac{b-a}{n}, a = x_0 < x_1 < x_2 < \cdots < x_n = b.$$

The Trapezoidal Rule for approximating  $\int_{a}^{b} f(x) dx$ 

$$pprox rac{\Delta x}{2} [f(x_0) + 2f(x_1) + 2f(x_2) + \dots + 2f(x_{n-1}) + f(x_n)]$$
 where  $x_i = a + i\Delta x$ .

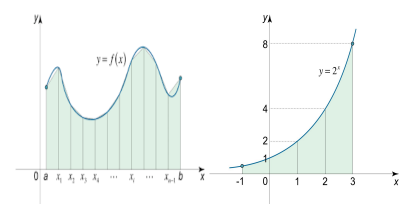
https://github.com/suptaphilip/

C-Plus-Plus-Everything-You-Should-Know/blob/main/

Numerical\_Integration.cpp



# Numerical Integration using Trapezoidal Rule





# Numerical Analysis

- Root findings using Newton Raphson method.
- Newton's method (or Newton Raphson method) is an iterative procedure used to find the roots of a function.
- Start with an initial approximation  $x_0 = c$ .

$$x_1 = x_0 - \frac{f(x_0)}{f'(x_0)}.$$
  
 $x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)}$ 

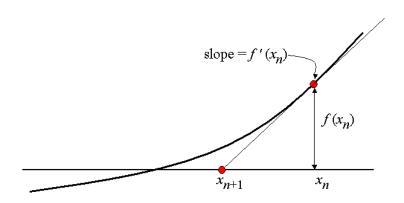
https://github.com/suptaphilip/

C-Plus-Plus-Everything-You-Should-Know/blob/main/

Newtons\_Rapson.cpp



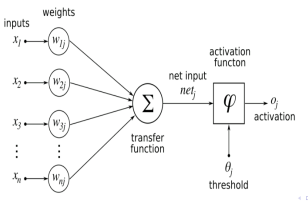
### Root findings using Newton Raphson method





# Research area using C++ Language

- Mathematical modeling
- ML/Computer vision/ Robotics/ Image processing
- Network Theory/ Graph Theory
- Artificial Neural networks/ Deep Learning





- History of C/C++
- 2 C++ is Powerful Language
- **③** Why is C++ so Powerful?
- 4 If you want to learn C++
- Research with me
- 6 References



### Class and Object

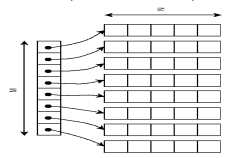
- Representing complex data, for example image data as matrix.
- User define data type as List of Object.
- Example: Weather data.

```
https://github.com/suptaphilip/
C-Plus-Plus-Everything-You-Should-Know/blob/main/
RainFull.cpp
```



### Dynamic Memory Allocation/Pointer

 Very Useful in Linear Algebra. Used for Matrix operation; Matrix Transpose, Matrix Multiplication.



https://github.com/suptaphilip/ C-Plus-Plus-Everything-You-Should-Know/blob/main/ Dynamic\_2D\_Array.cpp



# Standard Template Library (STL).

- Standard Template Library (STL) is a set of C++ template classes to provide common programming data structures and functions.
- Class Templates Like function templates, class templates are useful when a class defines something that is independent of the data type.

```
https://github.com/suptaphilip/
C-Plus-Plus-Everything-You-Should-Know/blob/main/STL_
Vector.cpp
https://github.com/suptaphilip/
C-Plus-Plus-Everything-You-Should-Know/blob/main/
Matrix.cpp
```

- History of C/C++
- 2 C++ is Powerful Language
- Why is C++ so Powerful?
- 4 If you want to learn C++
- Research with me
- 6 References



### The steps you can follow to learn C++

- Data Types and Variables
- Operator and Expression
- Decision(if else/switch)
- Iteration(Loops)
- Array/List
- Function
- String
- Pointer and Dynamic memory allocation
- Class and Object(OOP)
- Standard Template Library (STL)
- Templates Class and function templates,



# Data Types and Variables

- Integer: (signed) int, 32 bits, Range:  $-2^{31} 1$  to  $2^{31} 1$
- Integer: unsigned int, 32 bits, Range: 0 to  $2^{32} 1$
- $\bullet$  Integer: (signed) long long int, 64 bits, Range:  $-2^{63}-1$  to  $2^{63}-1$
- ullet Integer: unsigned long long int, 64 bits, Range: 0 to  $2^{64}-1$
- float: 32 bits, single precision,  $\pm 1.18 \times 10^{-38}$  to  $\pm 3.4 \times 10^{38}$
- double: 64 bits, double precision,  $\pm 2.23 \times 10^{-308}$  to  $\pm 1.80 \times 10^{308}$
- Boolean (T/F)
- char: 8 bits
- String



### Operator and Expression

- Arithmetic Operator (+,-,\*,/,%,++,-)
- Conditional Operator
- Logical Operator
- Ternary Operator



#### Reference Books

#### Reference Books

- C++ The Complete Reference, 4th Edition by Herbert Schildt
- Teach Yourself C, 3/e by Herbert Schildt.
- C++ How To Program, 8/e by Paul Deitel, Harvey Deitel.
- Schaum's Outline of Programming with C by Byron Gottfried
- Let Us C, 7/e by Yashavant Kanetkar.



- History of C/C++
- 2 C++ is Powerful Language
- $\bigcirc$  Why is C++ so Powerful?
- 4 If you want to learn C++
- Research with me
- 6 References



#### Research Interest

- Machine Learning/Deep Learning/Computer Vision
- Computational Geometry/ Optimization Algorithm

#### About Me

Supta Richard Philip

Lecturer, CS, AIUB.

Office: Room D0726

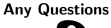
Email: richard@aiub.edu

https://suptaphilip.github.io/

https://cs.aiub.edu/profile/richard



### Questions





Thank You.



- History of C/C++
- 2 C++ is Powerful Language
- Why is C++ so Powerful?
- 4 If you want to learn C++
- Research with me
- 6 References



### References

- https://www.stroustrup.com/
- https://en.wikipedia.org/wiki/Dennis-Ritchie
- https://math24.net/trapezoidal-rule.html#example5
- https://math24.net/newtons-method.html#example2
- https://www.techiedelight.com/pass-2d-array-function-parameter/

