

Shaping "skills" for "scaling" higher...!!!

WELCOME, PROGRAMMERS



Why you should learn C Language?



WHY CIANG?



Shaping "skills" for "scaling" higher...!!!



REASONS



LOGICAL

C makes you think

FOUNDATION

To understand basics of programming



HARDWARE

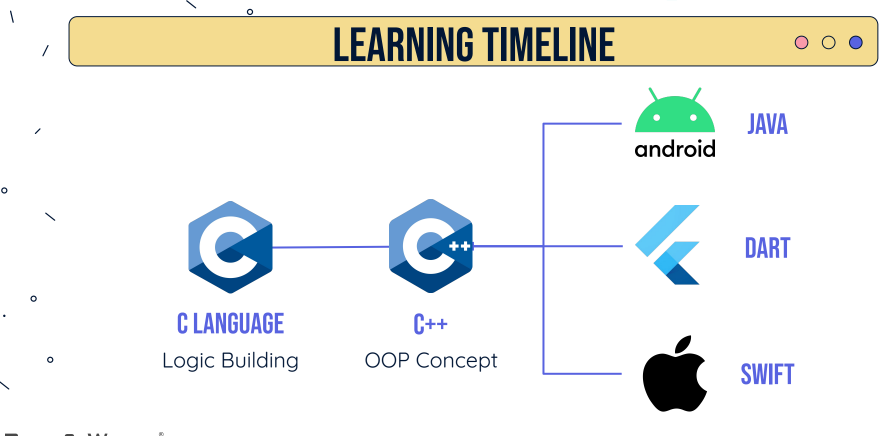
C can interact with Hardware

MEMORY

Memory management can be done manually



Shaping "skills" for "scaling" higher...!!!





History of C Language?



HISTORY OF CLANG?





FOUNDER OF C LANGUAGE





DENNIS RITCHIE

Founder of the C language



1972 - BELL LABORATORIES

C programming language was developed in 1972 by Dennis Ritchie at Bell laboratories of **AT&T (American Telephone & Telegraph)**, located in the U.S.A.



Shaping "skills" for "scaling" higher...!!

Why Dennis Ritchie found a new Programming Language C? ○ ○



PURPOSE TO FIND



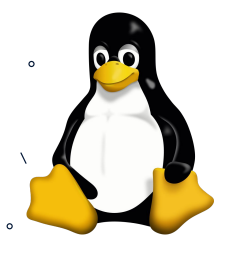


WHAT REASON TO FIND C LANG?









UNIX OS

Dennis Ritchie wants to **innovate** a new **Operating System**, He has many options to use other programming languages which are already developed, but these languages are working only for low level features so Dennis Ritchie develop a new Language named **C Language**.

USING C LANGUAGE, HE CREATES UNIX OS.



Difference between Compiler & Interpreter

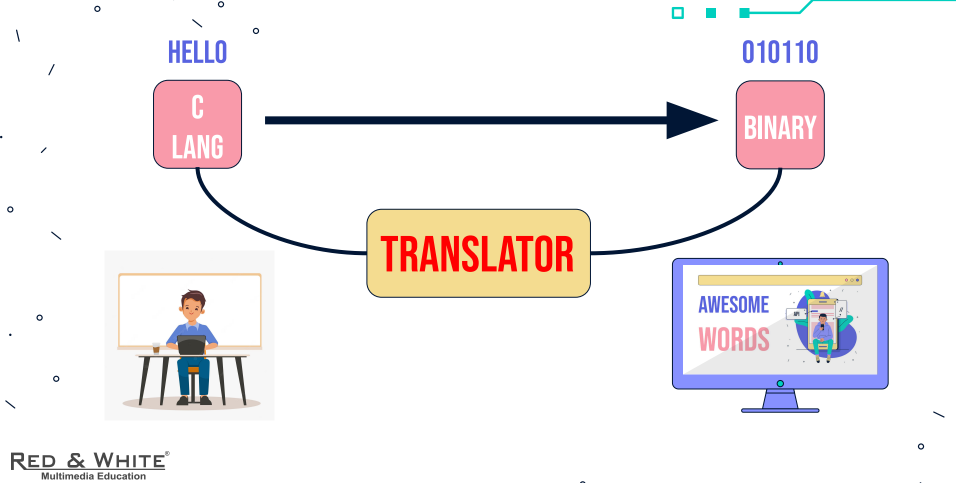


DIFFERENCE COMPILER & INTEDDDETEDS





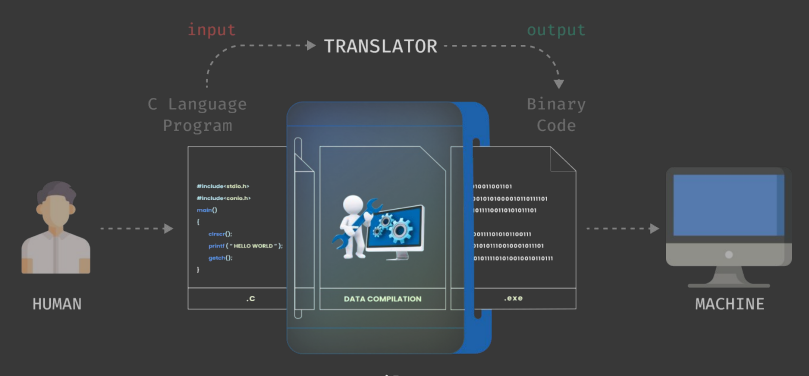


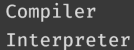


RED & WHITE®

Multimedia Education

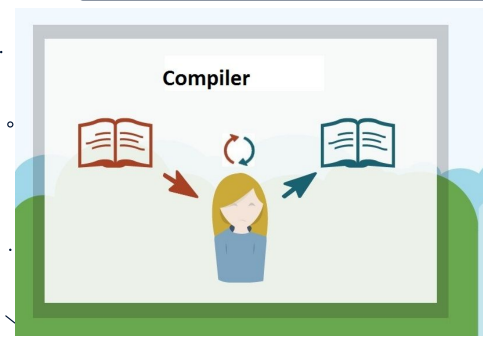
Shaping "skills" for "scaling" higher...!!!

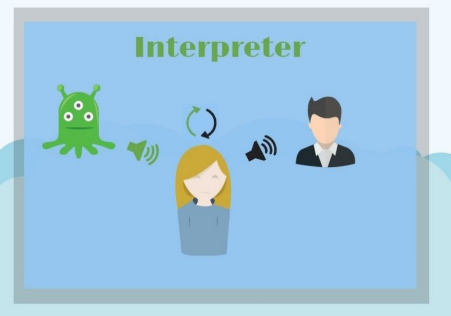






TYPES OF TRANSLATORS





Converts **whole program** into binary.

Converts **line by line** into binary.





•		COMPILER	INTERPRETER
	COMPARISON	COMPILER	INTERPRETER
	Input	It takes an entire	It takes a single line of code
/		program at a time.	or instruction at a time.
	Output	It generates intermediate	It does not produce any
		object code.	intermediate object code.
/	Working mechanism	The compilation is done	Compilation and execution
		before execution.	take place simultaneously.
COMPILER	Speed	Comparatively faster	Slower
VS	Memory	Memory requirement is	It requires less memory as it
INTEDDDETED		more due to the creation	does not create intermediate
• INTERPRETER		of object code.	object code.
	Errors	Display all errors after	Displays error of each line
0		compilation, all at the	one by one.
		same time.	
	Error detection	Difficult	Easier comparatively
RED & WHITE® Multimedia Education	Pertaining	C, C++, C#, Scala,	PHP, Perl, Python, Ruby uses
Multimedia Education Shaping "skills" for "scaling" higher!!!	Programming	typescript uses compiler.	an interpreter.
	languages		-



Let's start now...



