

# **Dasturlash asoslari**

**Hello world**

# Iqtibos

Butun dunyo sizga qarshi bo'lib  
tuyulganida, samolyot shamol esish  
yo'nalishida emas, balki unga  
qarshi ko'tarilishini unutmang

Genri Ford. Ford avtokonserni  
asoschisi.

# Data representation

Kompyuter ma'lumotlarni qanday ko'rinishda ko'radi?

# **Oʻnlik sanoq sistemasi**

## **Decimal digit**

Odamsod sanashda ishlatuvchi tizim

# O'nlik sanoq sistemasi qanday ishlaydi?

- BASE 10
- Decimal digit
- Raqamning har bir xonasi o'z o'rni, qiymati va nomiga ega
- 10ta raqam sanab bo'lingach yangi xona qo'shiladi

---

000000	000100
000001	000101
000002	000199
000003	000200
000004	000999
000005	001000
000006	009999
000007	010000
000008	099999
000009	100000
000010	199999
000011	200000
000020	999999
000099	1000000

---

# 0 (nol) o'nlik sanoq sistemasida

- Nullus – (lotin tilidan) hech qanday
- + va – operatsiyalari jarayonida o'zgarish bermaydi
- 0ga / (bo'lish) mumkin emas
- 0ga \* (ko'paytirish) 0 beradi
- Ungacha manfiy sonlar
- Undan so'ng musbat sonlar

-2   -1   0   1   2

# Kasr sonlar

- Ikki butun son oralig'ida bo'ladi
- Nuqta belgisidan keyin yoziladi
- Xonalar to'ldirilishi faqat belgilangan xona va nuqta orasida **0** bo'lganda amalga oshiriladi

1.000000

1.100000

1.200000

1.300000

1.400000

1.500000

1.600000

1.700000

1.800000

1.900000

1.010000

1.090000

1.100000

1.001000

1.099000

1.100000

1.000100

1.099900

1.100000

1.999999

# **Ikkilik sanoq sistemasi**

## **Binary digit**

Eng universal ma'lumotlarni kodlash tizimi

# Nima uchun ikkilik?

- Ishlab chiqariluvchi qurilma faqat elektr tokida ishlay olishi kerak
- Ma'lumotlarni qurilmada saqlanishi uchun ular sodda bo'lishi shart
- Odamlar orasida ishlatiluvchi xohlagan belgi va harfni ifodalash qulayligi bo'lishi kerak

1 2 3 4 5 6 7 8  
9 0

a b c d e f g h k l m n o p  
q r s t u v w x y z

а б в г д е ё ж з и й к л м н о п р с т  
у ф х ц ч ш щ ъ ы ь э ю я

. , ! ? + - \* / = @ # \$ % ^ & (  
) { } [ ]

# Binary digit

- Faqat ikki son 1 va 0
- Ularni hayotdagi ikki holatdan biri deb qabul qilsa bo'ladi
  - **HA / YO'Q**
  - **HAQIQAT / YOLG'ON**
  - **TRUE / FALSE**
  - **ON / OFF**
- Ikkitagina holat bo'lgani uchun xohlagan murakkablikdagi tizimlarni yasash mumkin
- Qurilmada faqat **ON** va **OFF** holatlarni oladi
- Xatoliklar chiqishi ehtimoli juda kam

BASE 2	BASE 10
00000000	00000000
00000001	00000001
00000010	00000002
00000011	00000003
00000100	00000004
00000101	00000005
00000110	00000006
00000111	00000007
00001000	00000008
00001001	00000009
00001010	00000010

# Matematik amallar

- BASE 10 qonunlaridan foydalanadi

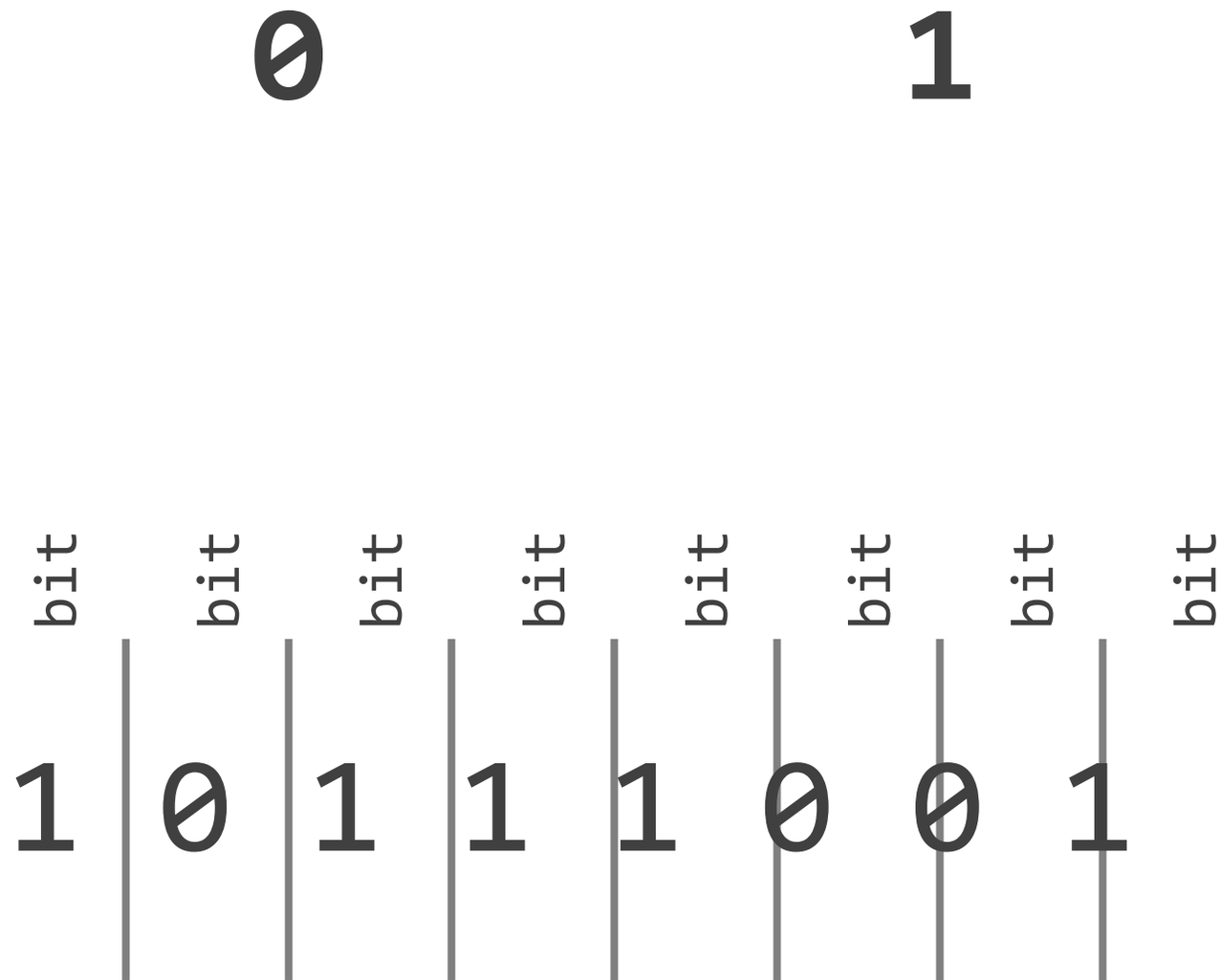
+		-		*	/
00 + 00 = 00		00 - 00 =		0 * 0 =	
01 + 00 = 01		00		0	
00 + 01 = 01		01 - 00 =		1 * 0 =	
01 + 01 = 10		01		0	
		10 - 01 =		0 * 1 =	
	1101	01	1110	0	1110   10
	+ 0101	01 - 01 =		1 **1 =10	-----
	-----	00	0101	1	----- 10   111
	10010		-----	+ 0000	-----
			1001		1110 11
					----- 10
					11100 -----
					10
					-10-
					0

**BILISH SHART**

**BASE 2 kompyuter ichida**

# Eng kichik ma'lumot hajmi

- O'zida faqat bir holatni oladi:  
0 yoki 1
- **Binary digit**
- bit



# Byte

- 8 bit = 1 Byte
- $2^8 = 256$
- Asosiy hamma belgilarni aynan 256 xil kombinatsiya orqali belgilash mumkin

00000000  
00000001  
00000010  
00000011  
00000100  
00000101  
...  
11111110  
11111111

# Ma'lumot o'lchov birliklari

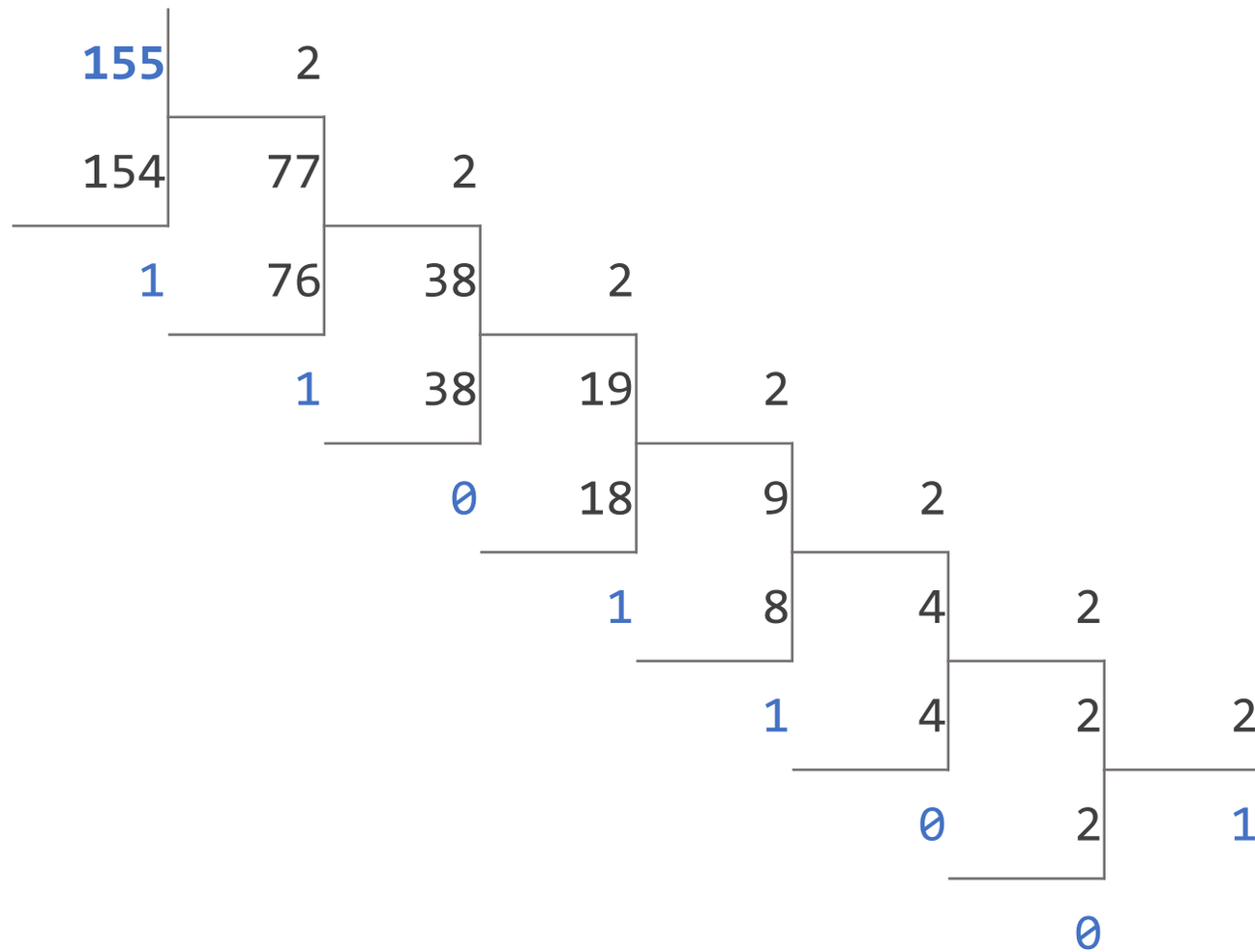
Binary (BASE 2)			Decimal (BASE 10)		
Name	Symbol	Value	Name	Symbol	Value
kibibyte	KiB	$2^{10}$	kilobyte	KB	$10^3$
mebibyte	MiB	$2^{20}$	megabyte	MB	$10^6$
gibibyte	GiB	$2^{30}$	gigabyte	GB	$10^9$
tebibyte	TiB	$2^{40}$	terabyte	TB	$10^{12}$
pebibyte	PiB	$2^{50}$	petabyte	PB	$10^{15}$
exbibyte	EiB	$2^{60}$	exabyte	EB	$10^{18}$

# Binary to decimal

	128	64	32	16	8	4	2	1	
BINARY	1	0	0	1	1	0	1	1	
DECIMAL	128	0	0	16	8	0	2	1	
SUM				<b>155</b>					

# Decimal to binary

- 10lik sanoq sistemasidagi son ikkiga to 1 qolmaguncha bo'lib boriladi
- Hisoblash jarayonida 0 va 1 qoldiqlar yig'ib boriladi
- Bo'lish jarayoni tugagach qoldiqlar ohiridan boshlab yozib olinadi
- $155_{10} \Rightarrow 10011011_2$



1 0 0 1 1 0 1 1

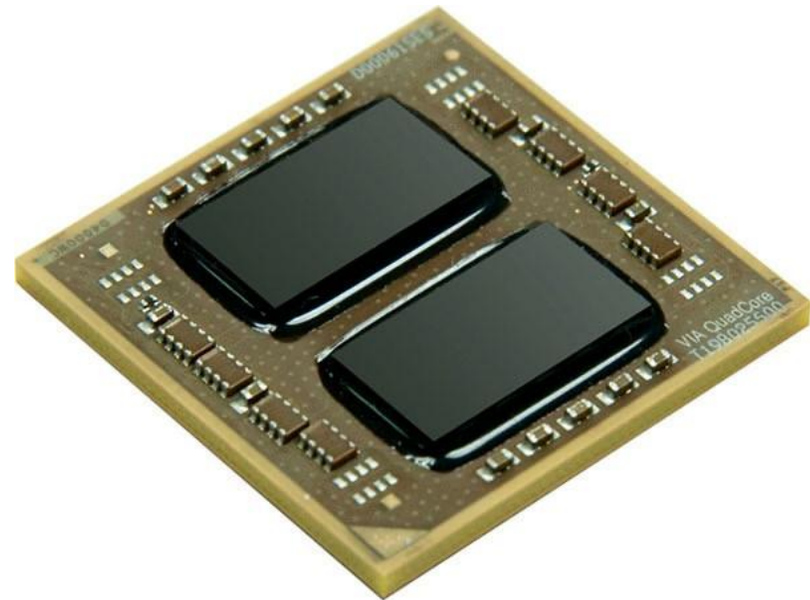
# Dasturlash tillari

Kompyuter bilan suhbat

# Ma'lumotlar aralashib ketishi ehtimoli

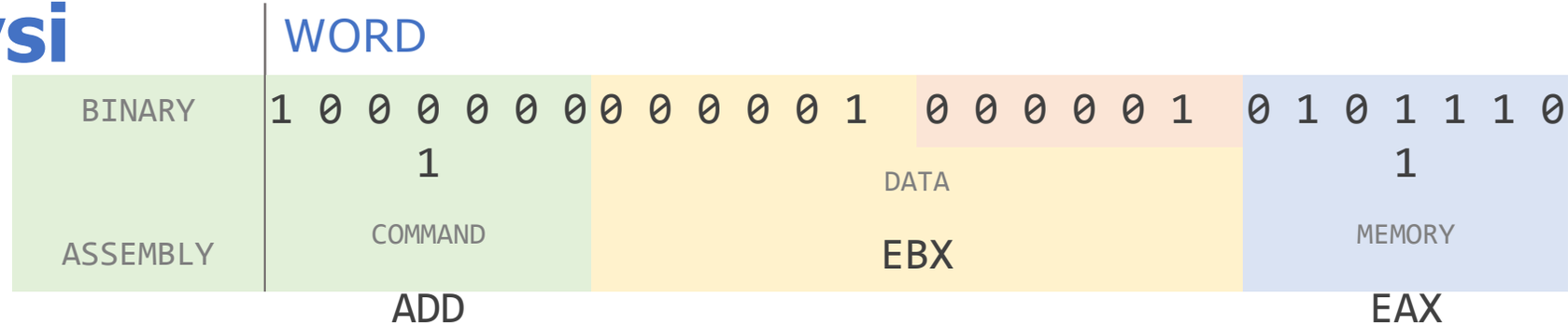
RAM CPU

0	1	1	1	0	0	1	1	1
1	1	0	0	0	0	0	1	0
1	1	1	0	0	1	1	1	1
0	1	1	0	0	1	0	0	1
0	1	0	0	0	1	0	0	1
0	1	0	0	0	1	0	0	0
1	0	0	1	1	0	0	1	0
1	0	1	1	1	1	1	1	0
1	1	1	1	1	0	1	0	1
1	1	1	0	0	1	1	0	1



# Kompyuter qaysi tilda ishlaydi?

- **Machine code**
- Bloklarga ajratish uslubi
- 32 bit – WORD
- 64 bit – DWORD
- Bir necha 0 va 1:
  - komanda
  - ma'lumot
  - adresni



; Assembly

```
section .text
```

```
global _start
```

```
_start:
```

```
; handles the first input
```

```
mov eax, 4; write
```

```
mov ebx, 1; std_out
```

```
mov ecx, msg1; what to write
```

# Assembly -> Language

- Bir necha assembler komandalari birlashtirilib bir tushunarli komanda chiqariladi
- Odam uchun tushunarli so'zlar ishlatiladi
- Xotira va prosessor registrlarini yaxshi bilish talab etilmaydi
- Kod yozish uslubi va tezligi oshiriladi

Assembly	C
<pre>push    rbp mov     rbp, rsp mov     DWORD PTR [rbp-4], edi</pre>	<pre>int square(int a) {</pre>
<pre>mov     eax, DWORD PTR [rbp-4] imul   eax, eax</pre>	<pre>    return a * a;</pre>
<pre>pop     rbp ret</pre>	<pre>}</pre>

# Compiler

# Interpreter

Dasturchi yozgan kodni kompyuter qanday tushunadi?

# Tarjimonlar nima uchun kerak?

- Kompyuter faqat 0 va 1 ni tushunadi
- Soddashtirish jarayoni baʼzida oʻta kuchli boʻladi
  - 100 qator Assembly
  - 1-2 qator Python
- Machine code instruktsiyalari prosessorlar orasida farqli boʻladi

Human readable code



Assembly



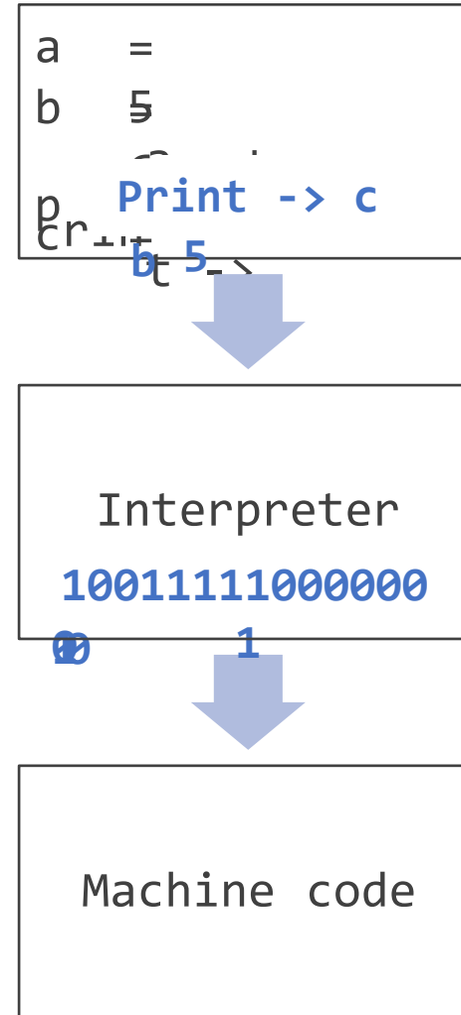
Machine code



Execution

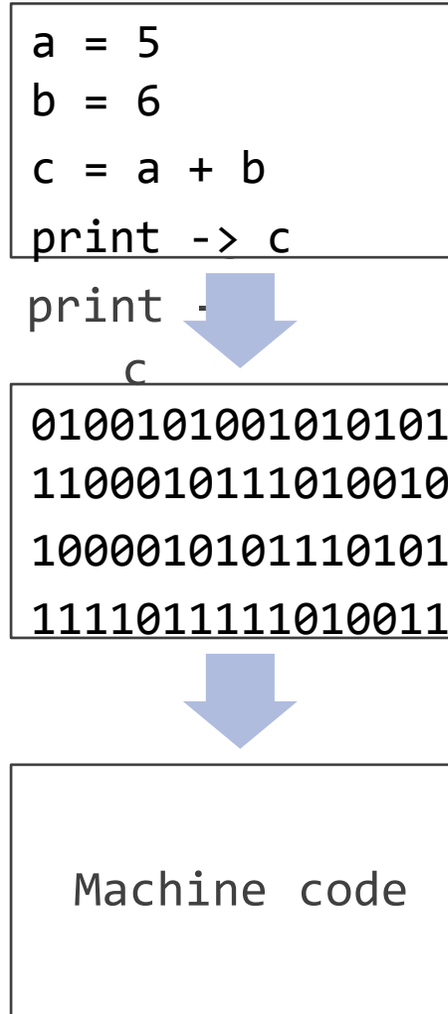
# Interpreter

- Kod maxsus muhitda xotiradan chaqirib olinadi
- 1 qator kod o'qib olinib, xatoga tekshiriladi
- Xato bo'lmasa, muhit kodni Machine code'ga tarjima qiladi
- Tarjima qilingan qism Prosesorga bajarilish uchun beriladi
- Bajarilish tugaganidan so'ng, kodning yangi qatori o'qiladi va yuqoridagi ammlar qaytadan bajariladi
- Python, JavaScript, PHP



# Compiler

- Kod to'liq o'qib chiqiladi
- Xatolar to'liq tekshiriladi
- Xatolar bo'lmasa, kod boshidan oxirigacha Machine code'ga tarjima qilinadi
- Tarjima qilingan kod tayyor dastur sifatida xotirada saqlanadi
- C, C++, C#, Java, Golang

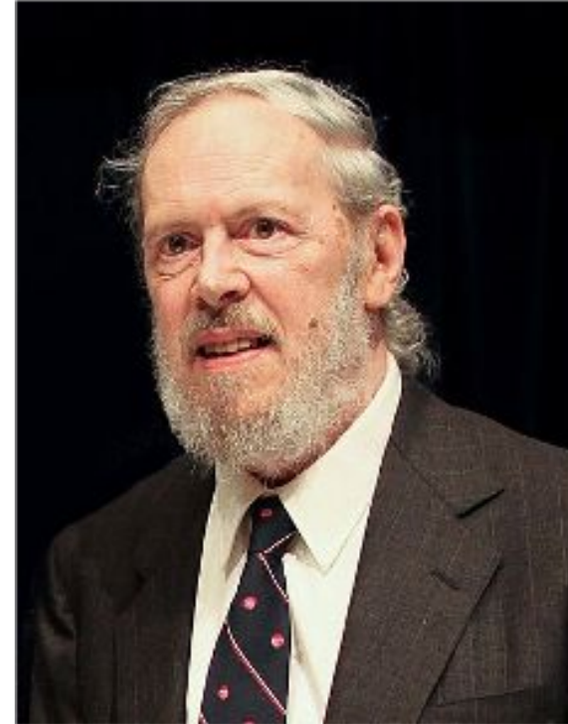


# C programming language

The most powerful language

# C tili tarixi

- Dennis Ritchie
- 1969– 1973 – yili yaratilgan
- UNIX operatsion tizimi uchun o'ylab topilgan
- Compiled language
  - GCC
  - CLang
  - MINGW
- Statically typed
- Structured, imperative



# Compiler install

GNU/ Linux

Manjaro

```
sudo pacman -Syu gcc gdb
```

Ubuntu

```
sudo apt install gcc gdb
```

macOS

```
clang
```

Windows

```
mingw
```