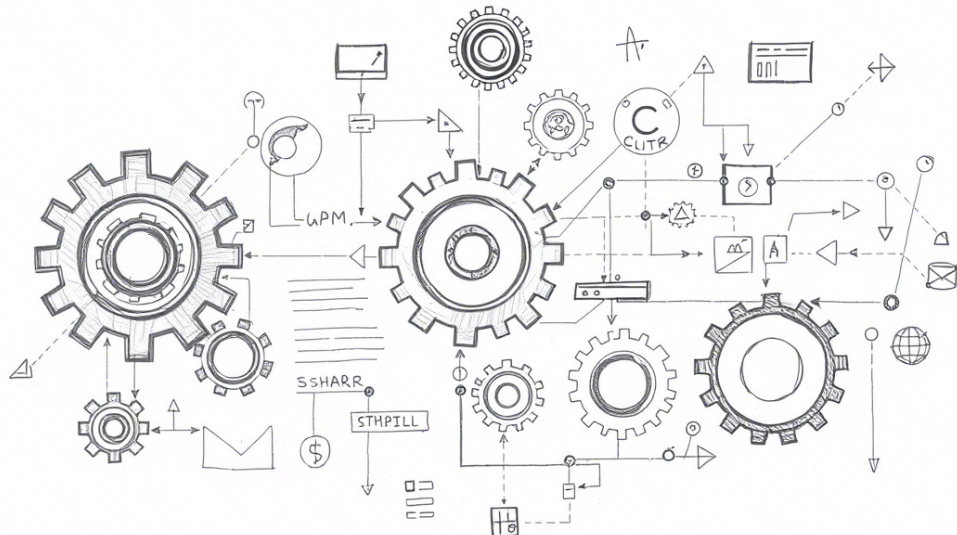


1.

2024-09-01



- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.
- 11.
12. 19.701-90.

— , ,  
, , , .

- 1.
- 2.
- 3.
- 4. (30 ).
- 5.

1. : ( , , , ).
2. : , , , .
3. : ( , , , ).

GPT-4

(1800–1600 ..)

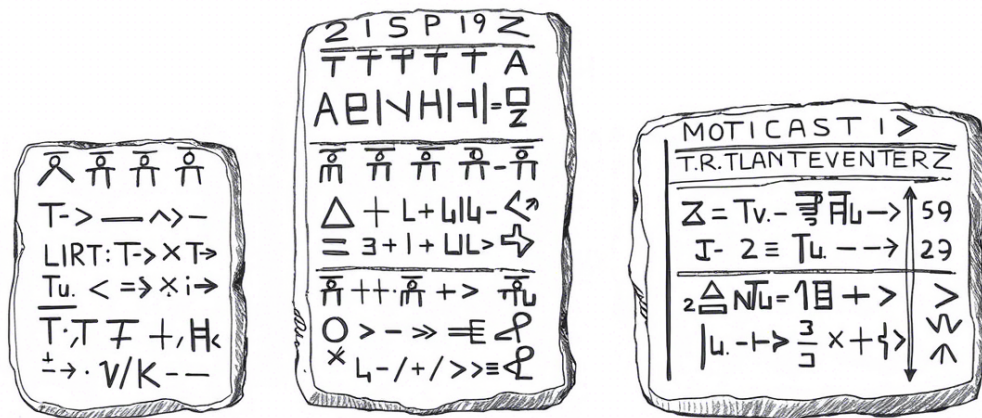


Figure 1:

( . 300 . ..)

«      »

(                ):

(a, b)

```
b <> 0
t := b
b := a mod b
a := t
```

a

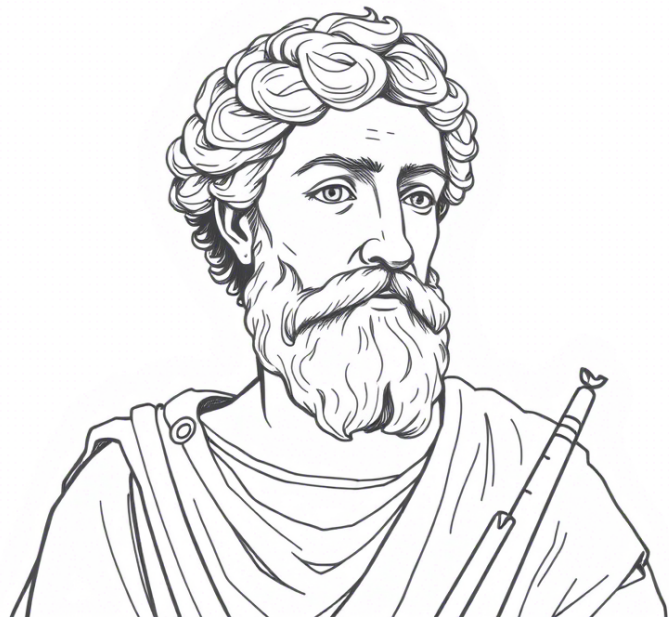


Figure 2:

- ( . 780–850)  
IX , , , .

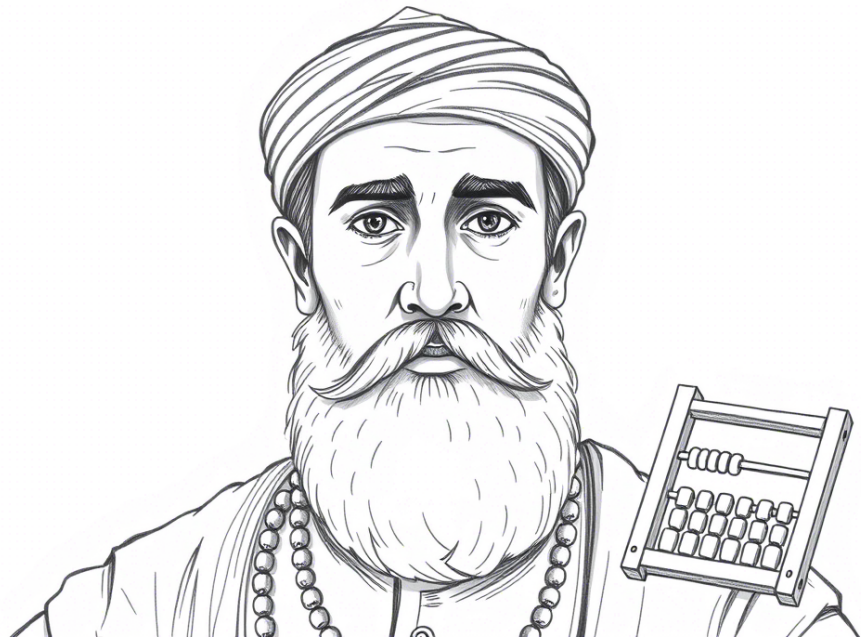


Figure 3:

- ;
- ;
- ;
- ( «Algorithmi») « ».;

: XII–XIII

( . 1170–1240)

- , .
- (0–9), ;
- , ;
- ;
- , — : 0, 1, 1, 2, 3, 5, 8, 13...

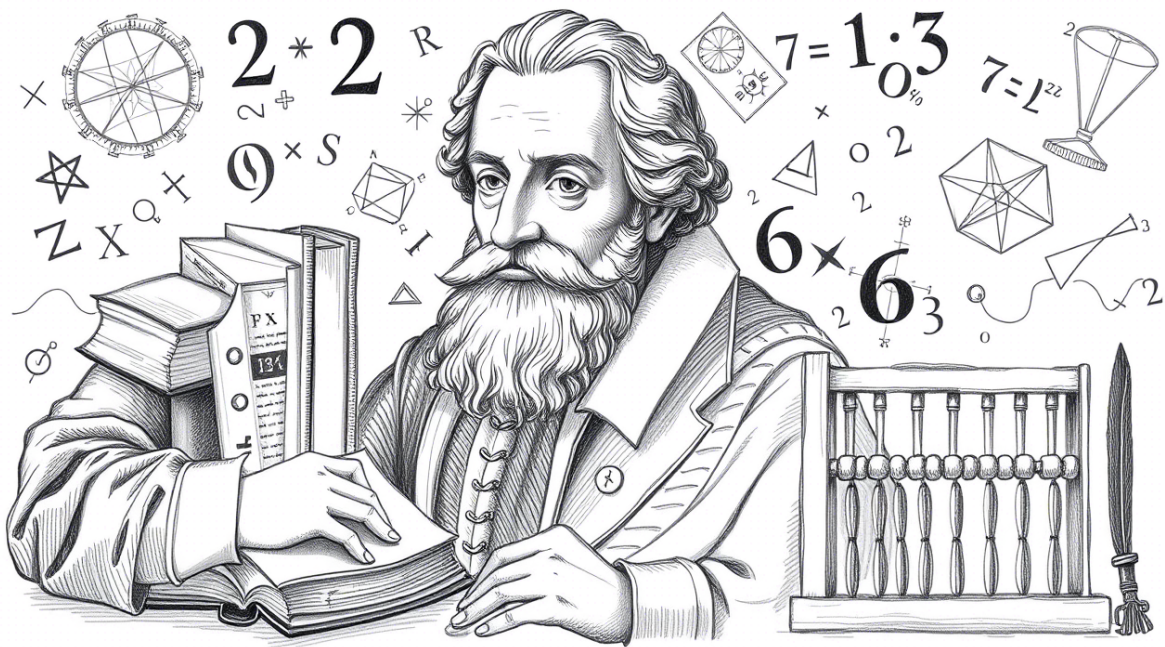


Figure 4:

(1235–1315)

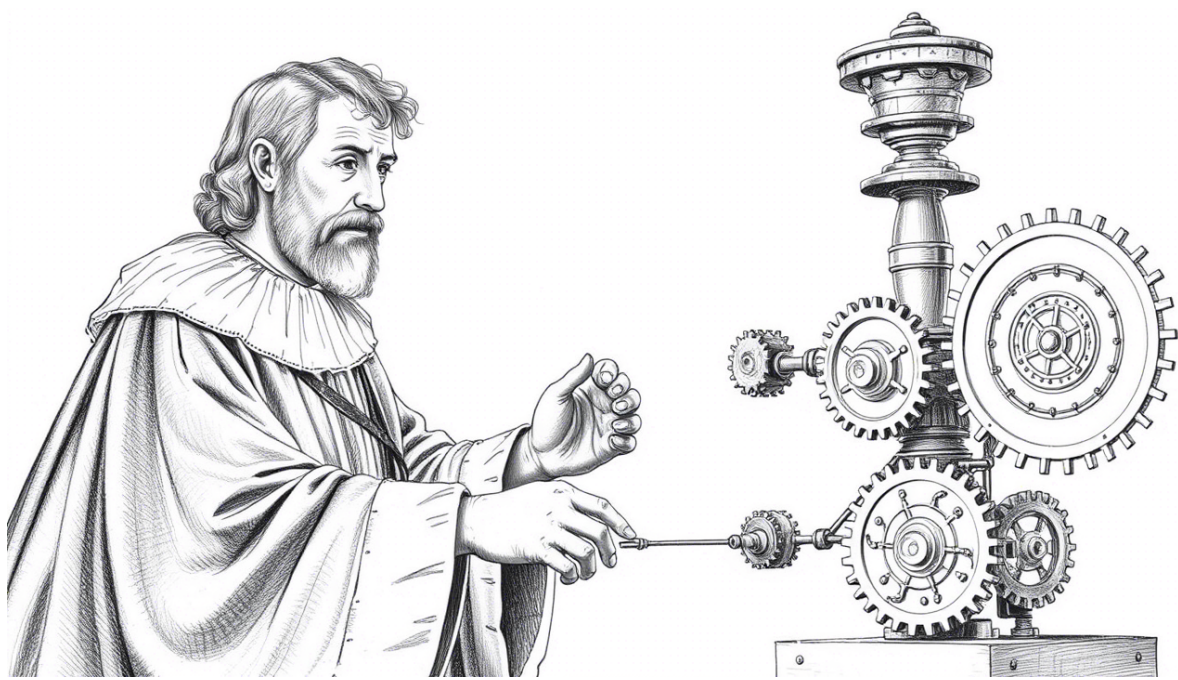


Figure 5:

• ;  
 • ;  
 • ( ).

2

(21.06.1646–14.11.1716)

(1673),

• ; ; ;  
 • ; ; ;  
 • ; ; ;  
 • ; ; ; 0 1.

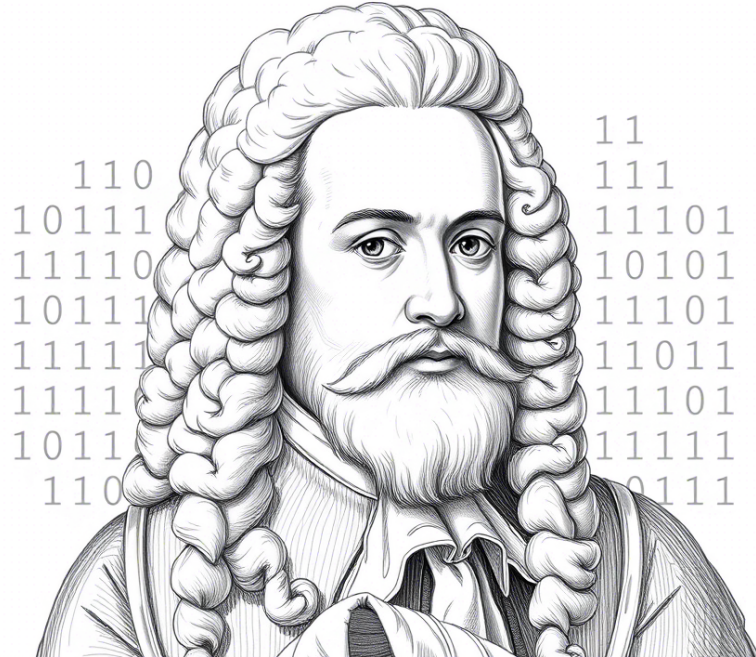


Figure 6:

**(26.12.1791–18.10.1871)**

(1832).

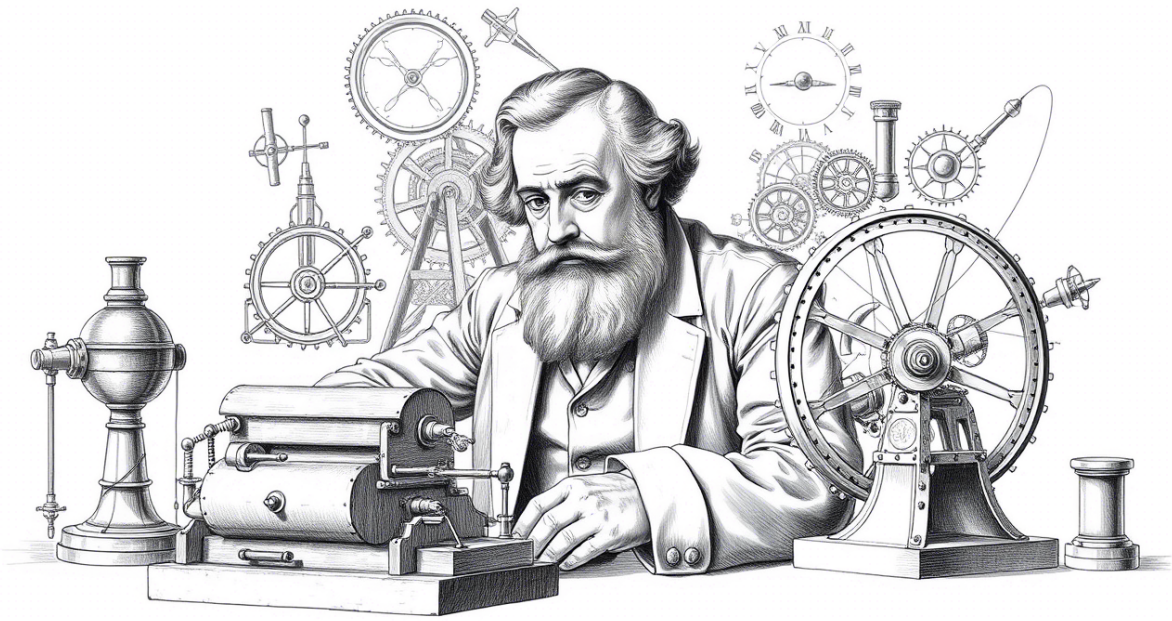


Figure 7:

(10.12.1815–27.11.1852)

1833

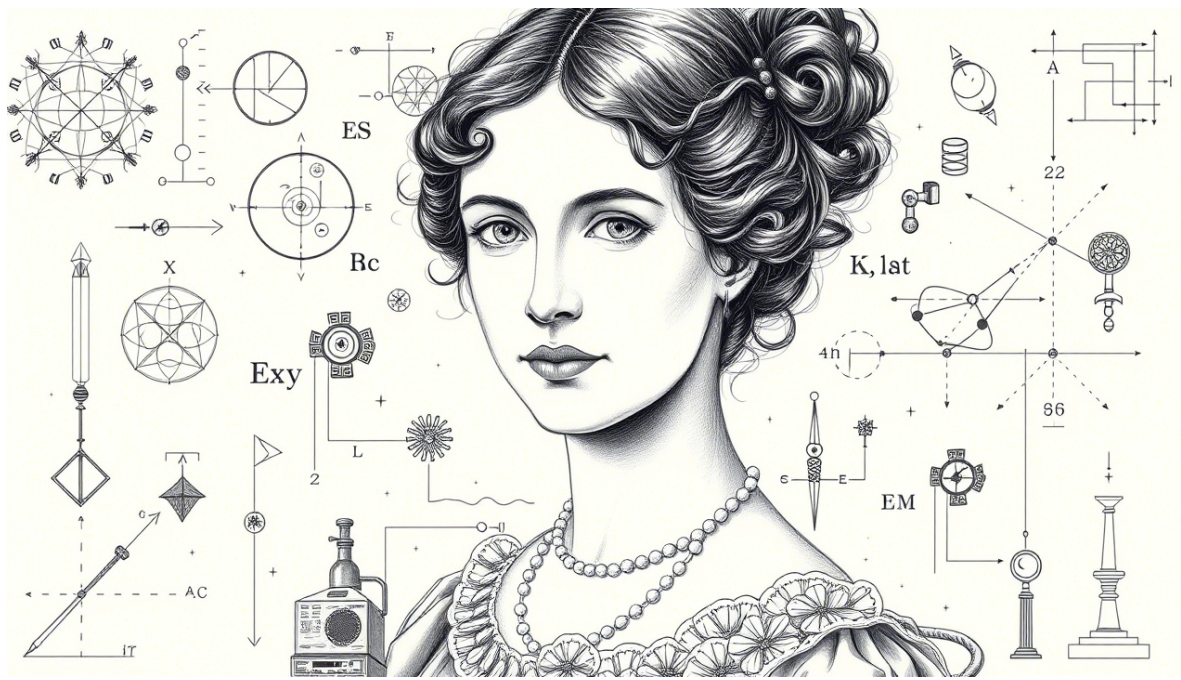


Figure 8:

XX :

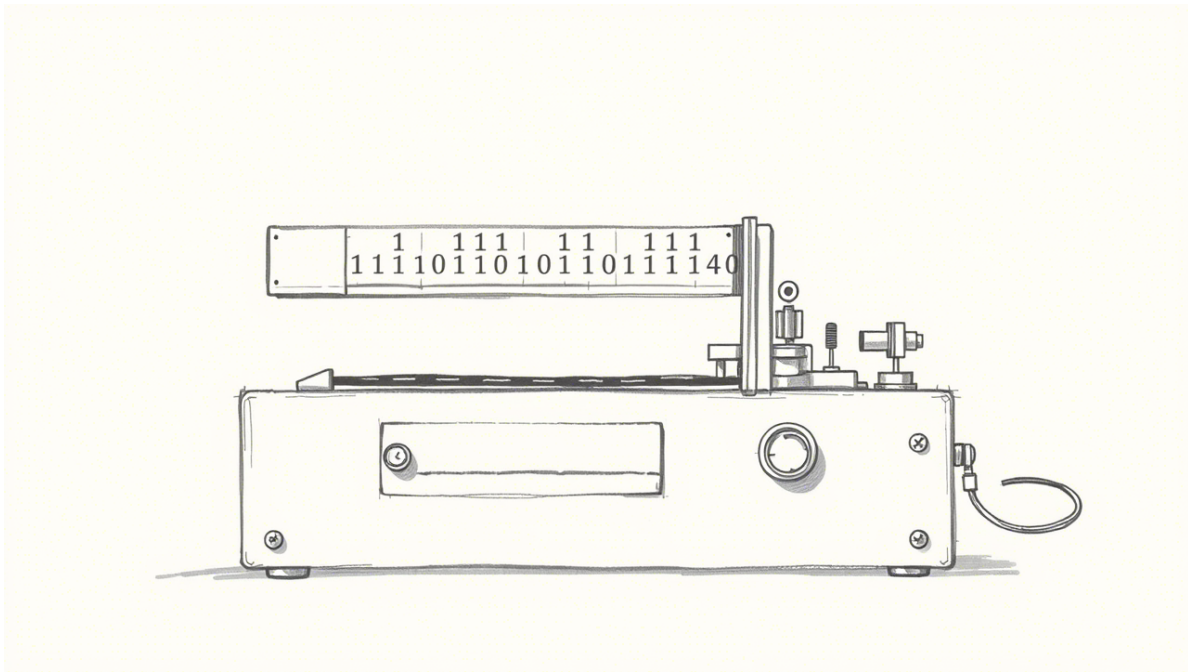


Figure 9:

```

:
:
(0→1, 1→0).
:
-
      Q1      0:      1,      ,      Q1.
-
      Q1      1:      0,      ,      Q1.

```

**1950- :**

- **FORTRAN** (1957)   **ALGOL** (1958)
- (, , 1960) Computer Science.

**XXI :**

### **Big Data**

- **PageRank** (Google) (DeepMind)
- (, Netflix)

- : 2016 . COMPAS ( )
  - **GDPR** (2018) , « ».

12

- 
- 
- 
- ,
- ,
- , , , ,
- , , , ,
- , , , ,

,

,

,

( )

( )

,

88

,

,

( )

, . ,

( ).

, . . . . .

,

—

,

,

: -

:

:

:

,  
>= 18   = "         "  
"         "  
"         "

:

:

.

( ).

:

Nº 123:

( )  
( )  
( )

> 5

"

"

: ( . 395 ).

, > 0 ,  
= \* ( / 100) \* ( / 365)  
": ",  
" "

• ( , , 0 ).  
• , .

1

,  
>= 18 = 0  
" "  
" "

:  
• . 21 .  
• .

, // : 0 - , 1 -  
>= 18 == 0  
" " "  
" "

: 20% 22%:

// : = 20  
= 22  
= \* / 100

,  
: ( . 38 )\*\*:

" = " "  
" 50/50"

" " "

- - :

1. = " ". : "50/50"
2. = " ". : " "

( )

( GDPR -152).

: : :

,  
= " "  
" : "  
" < 20000  
" : "  
" "

,

,



( , , ( , , ) ).





(BNF)

19.701-90

».

19.701-90

**19.701-90**

- , .
- , .
- : ( , , . ).  
• : ,
- , , .