

Rust

(SELECTED TOPIC IN COMPUTER ENGINEERING)

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Agenda

About Rust

- Variable bindings
- Primitives

Control Flow

About Rust

Rust

"Rust is a **multi-paradigm**, **general-purpose** programming language designed for **performance** and **safety**."

¹https://www.mongodb.com/developer/languages/rust/

Why Rust?

Reasons for Rust

- changes the way of thinking
- excellent documentation
- · highly user-friendly compiler
- performance
- · simple and safe concurrency
- strong memory safety guarantees
- open source
- growing and friendly community

Why not Rust?

Reasons against Rust

- immature language
- steep learning curve \rightarrow think differently
- not widely used in industry (yet)
- · compiler not available for every hardware

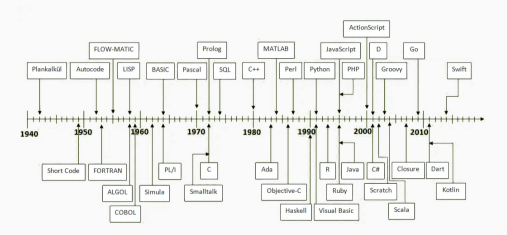


Figure 1: Timeline of programming languages²

²from https://media.bevopr.io/en/io-trends-in-today-and-tomorrow-s-programming-languages

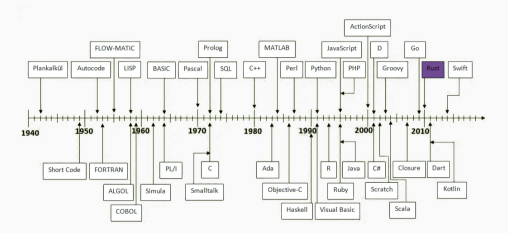


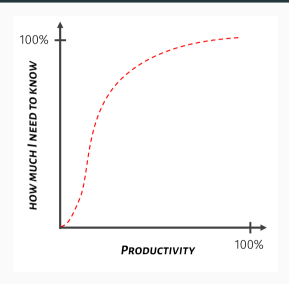
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Rust's timeline

Rust's learning curve



Language properties

- Multi-paradigm language
- · Typing: static, strong, inferred
- Cross-platform: Linux, Windows, OS X, Android, ...
- Open source (community project)

Hello World

- fn function declaration
- main starting point
- println! prints to the standard output, with a newline
- ! means macro (similar to function)

```
fn main() {
    println!("Hello World!");
}
```

Variable bindings

Mutability

- declaration: let name: type = expr;
- variables are immutable by default
- mutable by adding keyword mut

```
fn main() {
    let x = 5; // no type -> type inference
    x = 6; // fine ?
    let mut y = 7;
    y = 8;
}
```

Constants

```
const THRESHOLD: i32 = 10;
static mut VALUE: i32 = 101;

fn main() {
    println!("Threshold = {}", THRESHOLD);
    println!("VALUE = {}", VALUE); // fine ?
}
```

Shadowing & scope

allows to declare new variable with the same name as previous variable

```
fn main() {
    let x = 0;
    {
        let x = 1;
        println!("x = {}", x);
    }
    println!("x = {}", x);
    let x = "HSRM";
    println!("x = {}", x);

    let x = "HSRM";
    println!("x = {}", x);

    // changing the type
    let spaces = " ";
    let spaces = spaces.len();
}
```

Late initialization

declare variable bindings first, and initialize them later \rightarrow may lead to the use of uninitialized variables

```
fn main() {
    let a;
    let x = 1;
    {
        let x = 2;
        a = x * x;
    }
    println!("x = {}, a = {}", x, a);
}
```

Primitives

Scalar types

signed integers: i8, i16, i32, i64 and isize

 $[-(2^{n-1}), 2^{n-1} - 1]$ for $n \in \{8, 16, 32, 64\}$

unsigned integers: u8, u16, u32, u64 and usize

 $[0, 2^n - 1]$ for $n \in \{8, 16, 32, 64\}$

floating point: f32, $f64 \rightarrow$ IEEE-754 standard

characters: $char \rightarrow$ unicode scalar values (4 bytes)

string slice: str

boolean: bool [true or false]

unit type: () \rightarrow tuple w/o values

Scalar types - examples

```
fn main() {
         // type inference
          let x = 2.0; // f64
          // explicit type annotation
          let y: f32 = 3.0; // f32
          let a: bool = true;
          let b: char = '*'; // unicode
 9
          let c: i32 = 3:
10
          let d: f64 = 3.14;
11
12
         // type casting
          let e = y as i32;
13
14
          println!("e = {}". e):
15
          let f = e as bool; // fine?
16
```

tuple: variety of types, fixed length

```
fn main() {
    // tuple
    let t: (char, bool) = ('v', true);
    let (x, y): (char, bool) = ('v', true);
    let tuple_of_tuples = (('v', true), (500, -1), 2024);
    // destructuring ...
    let (u, v) = t;
    t.0 == x;
    t.1 == y;
    println!("tuple_of_tuples.1.0 = {}", tuple_of_tuples.1.0);
}
```

array: same type, fixed length

```
fn main() {
    // type signature optional
    let numbers: [i32; 5] = [1, 2, 3, 4, 5];

// index starts at 0
    println!("First element of the array: {}", numbers[0]);

// all elements init to same value
let sieve = [true; 500];

}
```

Literals and Operators

Numeric literals can be type annotated by adding the type as a suffix Hexadecimal, octal or binary expressed using θx , θo or θb notation Underscores to improve readability

```
fn main() {
          // Integer addition
          println!("1 + 2 = {})", 1u32 + 2);
          // Integer subtraction
          println!("1 - 2 = {}". 1i32 - 2):
          println!("1 - 2 = {}". 1u32 - 2): // fine?
          // Bitwise operations
          println!("0011 AND 0101 is {:04b}". 0b0011u32 & 0b0101):
10
11
          println!("0011 OR 0101 is {:04b}". 0b0011u32 | 0b0101):
12
          println!("0011 XOR 0101 is {:04b}", 0b0011u32 ^ 0b0101):
          println!("1 << 5 is {}". 1u32 << 5):
13
          println!("0x80 >> 2 is 0x{:x}". 0x80u32 >> 2):
14
15
          // Use underscores to improve readability!
16
          println!("One million is written as {}". 1 000 000u32):
17
18
```

Control Flow

If expression

branch the code depending on conditions

Loop

Q

10 11

13

14

16

17

loop: repeat block until you explicitly tell it to stop break, continue: apply to innermost loop at that point or to loop label

```
fn main() {
          let mut count = 0:
          'outer: loop {
              let mut remaining = 3;
              loop {
                  println!("remaining = {remaining}");
                  if remaining == 0 {
                      break:
                  if count == 2 {
                      break 'outer;
                  remaining -= 1:
              count += 1:
          println!("count = {count}"):
18
```

While

repeat block as long as condition is true

```
fn main() {
    let mut number = 3;
    while number != 0 {
        println!("number = {}", number);
        number -= 1;
    }
    println!("lift off!!!");
}
```

While true vs Loop

Equivalent?

```
fn main() {
    let x;
    loop { x = 1; break; }
    println!("{}", x);
}
```

```
fn main() {
    let x;
    while true { x = 1; break; }
    println!("{}", x);
}
```

Functions

fn function_name(var_name: type, ...) -> return_type {}

```
fn main() {
    println!("x + y = {}", add(5, 7));
}

fn add(x: i32, y: i32) -> i32 {
    return x + y;
}
```