The Rust programming language

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1 Data Types

1.1 Pritmive Types

```
// boolean
bool

// signed integers
i8, i16, i32, i64, i128, isize

// unsigned integers
u8, u16, u32, u64, u128, usize

// floating points
f32, f64

// Text
char, str
```

1.2 Tuples

Tuples are a combination of multiple types. Tuples can contain any number of types and/or other tuples.

```
let coordinates = (101, 3, 4);
let person = ("Paolo", "Bettelini", 18);
let status: (bool, (u128, i32)) = (true, (1u128, 2));
```

1.3 Arrays

1.3.1 Definition

An array is defined by its type and length.

```
let values = [1, 2, 3, 4, 5];
// with explicit type
let values: [i32; 5] = [1, 2, 3, 4, 5];
```

We can also initialize an array by specifying its default value and length

```
let values = [0; 5]; // [0, 0, 0, 0]
```

1.3.2 Indexing

We can index an array element using the square brackets

```
let first = values[0];
let second = values[1];
```

1.3.3 Slices

We can point to a portion of the array using slices

```
let slice = &values[1..5];
let slice = &values[1..=5];
let slice = &values[..5];
let slice = &values[1..];
let slice = &values[..];
```

1.4 Struct

1.4.1 Definition

Structs are a way to group multiple values into a single definition.

```
struct Measurement {
   id: u32,
   weight: f64,
   velocity: f64
}
```

Structs can be initialized as follows

```
let result = Measurement {
   id: 0,
   weight: 55.5,
   velocity: 22.0
};
```

Variables can accessed

```
let id = result.id;
let weight = result.weight;
```

A struct can omit the names of its fields

```
struct MyStruct (i32, f64);

fn main() {
    let result = MyStruct (0, 5.5);
    let a = result.0; // accessing
    let b = result.1;
}
```

1.5 Union

A union allows to store different data types in the same memory location. Every field must have the same size.

```
union Num {
    f: f32,
    i: i32
}
```

2 Loops

2.1 Loop

An infinite loop

2.2 While

A while loop

```
while a > 0 {
      // ...
}
```

2.3 For

A for loop

```
for i in 0..10 {
      // ...
}
```

2.4 Returning from loops

```
let mut counter = 0;

let result = loop {
    counter += 1;

    if counter == 10 {
        break counter;
    }
};
```

2.5 Labels

```
'outer: loop {
    'inner: loop {
        // This breaks the inner loop
        break;
        // This breaks the outer loop
        break 'outer;
    }
}
```

2.6 Returning from labelled loops

```
let mut counter = 0;

let result = 'outer: loop {
    counter += 1;

    if counter == 10 {
        break 'outer counter;
    }
};
```

3 Pattern Matching

3.1 Basic

```
let x = 5;

match x {
    // matching literals
    1 => println!("one"),
    // matching multiple patterns
    2 | 3 => println!("two or three"),
    // matching ranges
    4..=9 => println!("within range"),
    // matching named variables
    x => println!("{}", x),
    // default case (ignores value)
    _ => println!("default Case")
}
```

3.2 Destructuring

```
struct Point {
   x: i32,
   y: i32,
 let p = Point { x: 0, y: 7 };
 match p {
   Point { x, y: 0 } => {
    println!("{}" , x);
   },
   Point { x, y } => {
     println!("{} {}" , x, y);
 enum Shape {
   Rectangle { width: i32, height: i32 },
   Circle(i32),
 }
 let shape = Shape::Circle(10);
 match shape {
   Shape::Rectangle { x, y } => //...
   Shape::Circle(radius) => //...
```

3.3 Ignoring values

```
struct SemVer(i32, i32, i32);

let version = SemVer(1, 32, 2);

match version {
    SemVer(major, _, _) => {
        println!("{}", major);
    }
}

let numbers = (2, 4, 8, 16, 32);

match numbers {
    (first, ..., last) => {
        println!("{}", first, last);
    }
}
```

3.4 Match guards

```
let num = Some(4);

match num {
    Some(x) if x < 5 => println!("less than five: {}", x),
    Some(x) => println!("{}", x),
    None => (),
}
```

3.5 @ bindings

Bind value to a name

```
match beaufort() {
   v @ 0..1 => println!("Calm : {} km/h", v),
   v @ 1..=5 => println!("Light Air : {} km/h", v),
   v @ 5..=11 => println!("Light Breeze : {} km/h", v),
   v @ 11..=19 => println!("Gentle Breeze : {} km/h", v)
}
```

4 Common types

4.1 Option

A function that may fail might enclose its return value in an **Option** enum, to notify wheter the action was successful.

```
fn sqrt(v: f64) -> Option<(f64, f64)> {
   if v < 0.0 {
      return None;
   }

let sqrt = v.sqrt();
   Some((sqrt, -sqrt))
}</pre>
```

4.2 Result

4.2.1 Definition

The **Result** enum is similar to **Option** but it specifies why the function has failed.

When the function doesn't really need to return anything other than the **Result** status, () can be used.

```
enum ErrorType {
   NegativeBase,
   NegativeArgument,
   BaseOne
}

fn log(base: f64, arg: f64) -> Result<f64, ErrorType> {
   if base <= 0.0 {
      return Err(ErrorType::NegativeBase);
   }

   if base == 1.0 {
      return Err(ErrorType::BaseOne);
   }

   if arg <= 0.0 {
      return Err(ErrorType::NegativeArgument);
   }

   let result = arg.log(base);
   Ok(result)
}</pre>
```

4.2.2 ? operator

The ? operator is syntax sugar for Result handling.

This operator can be placed at the end of a **Result** type. If the result is an error, the functions returns it, otherwise unwraps its value.

```
fn log(base: f64, arg: f64) -> Result<f64, ErrorType> { ... }

fn something() -> Result<f64, ErrorType> {
   let v = match log(2.718, 3.14) {
        Ok(v) => v,
        Err(e) => return Err(e)
   };

   // use `v`
}
```

can be written as

```
fn log(base: f64, arg: f64) -> Result<f64, ErrorType> { ... }

fn something() -> Result<f64, ErrorType> {
   let v = log(2.718, 3.14)?;

   // use `v`
}
```

4.3 Box

Box<T> is a smart pointer used for heap allocation. You can dereference a Box to access its value.

```
// Moving a value from stack to heap
let boxxed = Box::new(num);
// or
let boxxed = box num;
let a = *boxxed + 42;
```

4.4 Rc

The Rc<T> smart pointer (Reference Counted) is a type that provides shared ownership of a heap allocated value. Cloning an Rc produces a shallow copy. This data type keeps count of all the owners, and drops the value when there are 0 owners.

```
let foo = Rc::new(value);
let bar = foo.clone();
// both point to `value`
```

4.5 Arc

The Arc<T> smart pointer (Atomic Reference Counted) is the same as Rc<T> but uses atomic operations to increment the owner counter, so it is thread-safe.

4.6 UnsafeCell

UnsafeCell<T> is the core primitive that enables inner mutability. This means that the value inside it can be mutated even with a shared reference. This is a special type and the compiler has special knowledge about it.

Inner mutability is accomplished by using std::mem::replace() to mutate the value.

4.7 Cell

A Cell<T> enables interior mutability using an UnsafeCell.

```
let cell = Cell::new(10); // not mutable
cell.set(42);
let v = cell.get() + 24;
```

4.8 RefCell

A RefCell<T> is like Cell but it will enforce borrowing rules at runtime. This will make it impossible to have multiple mutable reference to the data.

4.8.1 Ref and RefMut

Ref and RefMut are wrappers around a RefCell and they are used to update the share state of the RefCell when they are dropped.

- 4.9 Mutex
- 4.10 RwLock
- 4.11 AsRef

5 Cargo tools

5.1 cargo clippy

A collection of lints to catch common mistakes and improve your Rust code.

5.2 cargo fmt

A tool for formatting Rust code according to style guidelines.

5.3 cargo fix

Automatically fixes lint warnings repoted by the compiler.

5.4 cargo tree

Shows a dependency graph

5.5 cargo expand

A tool that prints the result of the full macro expansion of the current crate.

5.6 cargo modules

Generates a tree of a crate's modules.