PLC2024 Lecture 10, 13 Feb 2024

Strings

• Stored on the heap

```
In [2]: let mut s = String::from("hello"); // allocates heap space for new String and initial.
s.push_str(", world!"); // push_str() appends a literal to a String
println!("{}", s); // This will print `hello, world!`
println!("Again {}",s);
```

hello, world! Again hello, world!

Copying values, stack

• Value is copied

```
In [3]: let mut x = 7;
let mut y = x;
y = 77;
println!("x = {}, y = {}",x,y);
x = 7, y = 77
```

Copying values, heap

- Every value on the heap has a unique owner
- Assignment moves ownership
- Memory is freed as soon as scope of owner ends

```
In [4]: let mut s1 = String::from("hello");
        let mut s2 = s1;
        s2.push_str(", world");
        println!("s1 = {}, s2 = {}", s1, s2);
       [E0382] Error: borrow of moved value: `s1`
           -[command_4:1:1]
        1
            let mut s1 = String::from("hello");
                     — move occurs because `s1` has type `String`, which does not implement
       the `Copy` trait
        2 | let mut s2 = s1;
                             - value moved here
                            help: consider cloning the value if the performance cost is acc
       eptable: `.clone()`
        4
            println!("s1 = {}, s2 = {}", s1, s2);
                                              value borrowed here after move
```

The Copy trait

- Traits are Rust's equivalent of Java interfaces and Python type classes
- For type that have Copy trait, values are copied without moving ownership
- All scalar types have this trait: u16 , i32 , f64 , bool , char etc

Mutable parameters

• Need to declare mut to update in function

```
In [5]:
        fn main(){
            let mut y = 77;
            update(y);
            println!("y is {}",y);
        }
        fn update(x:i32){
            x = x+5;
            println!("x is {}",x);
        }
       [E0384] Error: cannot assign to immutable argument `x`
           -[command_5:1:1]
        7
            fn update(x:i32){
                         - help: consider making this binding mutable: `mut x`
        8
                x = x+5;

    cannot assign to immutable argument

            Note: You can change an existing variable to mutable like: `let mut x = x;`
In [6]: fn main(){
            let mut y = 77;
            update(y);
            println!("y is {}",y);
        }
        fn update(mut x:i32){
            x = x+5;
            println!("x is {}",x);
        }
In [7]: main()
       x is 82
```

y is 77

```
Out[7]: ()
```

Cloning

• Makes a copy of a heap value

```
In [8]: let s1 = String::from("hello");
let s2 = s1.clone();
println!("s1 = {}, s2 = {}", s1, s2);
s1 = hello, s2 = hello
```

Transferring ownership via function calls

- Move heap values back and forth
- Here, ownership of **s** moves to function **takes_ownership**

```
In [9]: fn main() {
    let s = String::from("hello"); // s comes into scope
    takes_ownership(s); // s's value moves into function...
    // ... no longer valid here
} // s goes out of scope. Since s's value was moved, nothing special happens.
fn takes_ownership(some_string: String) { // some_string comes into scope
    println!("{}", some_string);
} // some_string goes out of scope, `drop` is called, memory is freed
```

In [10]: main()

hello

```
Out[10]: ()
```

• For types with Copy trait, the value is copied to the function without moving ownership

```
In [11]: fn main() {
             let s = String::from("hello"); // s comes into scope
             takes ownership(s);
                                            // s's value moves into function...
                                            // ... no longer valid here
             let x = 5;
                                            // x comes into scope
                                            // x would move into the function, but
             makes copy(x);
             println!("x is {}",x);
                                            // i32 is Copy, so okay to still use x
         } // x goes out scope, then s.
           // Since s's value was moved, nothing special happens.
         fn takes_ownership(some_string: String) { // some_string comes into scope
             println!("{}", some_string);
         } // some_string goes out of scope, `drop` is called, memory is freed
         fn makes_copy(some_integer: i32) { // some_integer comes into scope
             println!("{}", some_integer);
         } // some_integer goes out of scope, nothing special happens.
In [12]: main()
```

hello 5 x is 5

- Examples of moving heap values in and out of functions
- In gives_ownership, the scope of some_string ends but the value created is moved to the calling scope by the return and hence persists after the function exits

```
In [13]: fn main() {
            let s1 = gives ownership();
                                                // gives ownership moves its return
                                                // value into s1
             let s2 = String::from("hello");
                                               // s2 comes into scope
             let s3 = takes and gives back(s2); // s2 is moved into
                                                // takes and gives back, which also
                                                // moves its return value into s3
         } // Here, s3 goes out of scope and is dropped. s2 was moved, so nothing
           // happens. s1 goes out of scope and is dropped.
         fn gives_ownership() -> String {
                                                    // gives ownership will move its
                                                     // return value into the function
                                                     // that calls it
             let some string = String::from("yours"); // some string comes into scope
             some string
                                                     // some string is returned and
                                                     // moves out to the calling
                                                     // function
         }
         // This function takes a String and returns one
         fn takes_and_gives_back(a_string: String) -> String { // a_string comes into
                                                               // scope
             a_string // a_string is returned and moves out to the calling function
         }
```

• Transferring ownership requires clumsy mechanisms to "get back" parameters passed to functions

```
In [14]: fn main() {
    let s1 = String::from("hello");
    let (s2, len) = calculate_length(s1);
    println!("The length of '{}' is {}.", s2, len);
}
fn calculate_length(s: String) -> (String, usize) {
    let length = s.len(); // len() returns the length of a String
      (s, length)
}
```

```
In [15]: main()
```

The length of 'hello' is 5. Out[15]: ()

References

- Point to a variable that contains a value on the heap
- Avoids moving ownership
- Creating a reference results in *borrowing* the value

```
In [16]: fn main() {
    let s1 = String::from("hello");
    let len = calculate_length(&s1);
    println!("The length of '{}' is {}.", s1, len);
}
fn calculate_length(s: &String) -> usize {
    s.len()
}
```

In [17]: main()

```
The length of 'hello' is 5.
```

Out[17]: ()

- Arguments passed as references are not automatically mutable
- Use &mut to denote a mutable reference

```
In [18]: fn main() {
             let s = String::from("hello");
             change(&s);
         }
         fn change(some_string: &String) {
             some_string.push_str(", world");
         }
        [E0596] Error: cannot borrow `*some_string` as mutable, as it is behind a `&` referenc
        е
            [ command_18:1:1]
            fn change(some string: &String) {
         6
                                       - help: consider changing this to be a mutable referenc
        e: `mut `
         7
                 some_string.push_str(", world");
                            — `some_string` is a `&` reference, so the data it refers to cann
        ot be borrowed as mutable
             Note: You can change an existing variable to mutable like: `let mut x = x;`
```

```
In [19]: fn main() {
    let mut s = String::from("hello");
    change(&mut s);
    println!("s is {}",s);
}
fn change(some_string: &mut String) {
    some_string.push_str(", world");
}
```

Constraints on mutable references

• One mutable reference is permitted

```
In [21]: {
    let mut s = String::from("hello");
    let r1 = &mut s;
    println!("{}", r1);
}
hello
```

Out[21]: ()

• Cannot have two or more mutable references

• Avoids race conditions in concurrent programs

```
In [22]: {
              let mut s = String::from("hello");
              let r1 = &mut s;
              let r_2 = \&mut s;
              println!("{}, {}", r1, r2);
          }
         [E0499] Error: cannot borrow `s` as mutable more than once at a time
             -[command_22:1:1]
                  let r1 = \&mut s;
         4

    first mutable borrow occurs here

         5
                  let r^2 = \&mut s;

second mutable borrow occurs here

         7
                  println!("{}, {}", r1, r2);

    first borrow later used here
```

• Here the second mutable reference is created after the first one goes out of scope, so this is fine

```
In [23]: {
    let mut s = String::from("hello");
    {
        let r1 = &mut s;
        } // r1 goes out of scope here, so we can make a new reference with no problems.
    let r2 = &mut s;
}
```

- Cannot mix immutable and mutable references
- Again to avoid race conditions

```
In [24]: {
             let mut s = String::from("hello");
             let r1 = &s; // no problem
             let r2 = &s; // no problem
             let r3 = &mut s; // BIG PROBLEM
             println!("{}, {}, and {}", r1, r2, r3);
         }
        [E0502] Error: cannot borrow `s` as mutable because it is also borrowed as immutable
             -[command_24:1:1]
         4
                 let r1 = &s; // no problem

immutable borrow occurs here

                 let r3 = &mut s; // BIG PROBLEM
         6
                                  - mutable borrow occurs here
                 println!("{}, {}, and {}", r1, r2, r3);
         8

    immutable borrow later used here
```

- Here the last use of r1 and r2 occurs before r3 is declared
- Rust does sophisticated static analysis to determine this at compile time

```
In [25]: {
    let mut s = String::from("hello");
    let r1 = &s; // no problem
    let r2 = &s; // no problem
    println!("{} and {}", r1, r2);
    // variables r1 and r2 will not be used after this point
    let r3 = &mut s; // no problem
    println!("{}", r3);
    }
    hello and hello
    hello
```

```
Out[25]: ()
```

- Unlike gives_ownership earlier, here dangle returns a reference
- Potential problem --- when dangle exits, s goes out of scope and reference_to_nothing becomes a *dangling pointer*, pointing to nothing
- Rust catches this as a compile-time error

Slices

- A function to compute the length of the first word in a string
- bytes.iter() iterates through bytes, enumerate() returns a pair (index, reference to value), which is deomposed through pattern matching into (i, &item)
- b' ' specifies a byte constant for the space character

```
In [27]: fn first_word(s: &String) -> usize {
    let bytes = s.as_bytes();
    for (i, &item) in bytes.iter().enumerate() {
        if item == b' ' {
            return i;
            }
        }
        s.len()
    }
```

- In this function, Rust cannot recognize that the return value is an index into the string
- If we clear the string, the index is no longer valid, but cannot be flagged by compiler

```
In [28]: fn main() {
    let mut s = String::from("hello world");
    let word = first_word(&s); // word will get the value 5
    s.clear(); // this empties the String, making it equal to ""
    // word still has the value 5 here, but there's no more string that
    // we could meaningfully use the value 5 with. word is now totally invalid!
}
```

• Digression on references and scalar variables, to be resolved later

```
In [29]: {
             let mut x = 5;
             let y = &mut x;
             *y = 7;
             println!("x is {}, y is {}",x,*y);
         }
        [unused variables] Error: unused variable: `word`
        [E0502] Error: cannot borrow `x` as immutable because it is also borrowed as mutable
            -[command_29:1:1]
         3
                 let y = &mut x;

mutable borrow occurs here

         5
                 println!("x is {}, y is {}",x,*y);

    immutable borrow occurs here

                                                     mutable borrow later used here
```

- A string slice is written similar to a slice in Python
- Gives a reference to a substring

```
In [30]: {
    let s = String::from("hello world");
    let hello = &s[0..5];
    let world = &s[6..11];
}
```

```
Out[30]: ()
```

- Rewrite first_word to return slice corresponding to first word
- Will examine distinction between &String and &str later

```
In [31]: fn first_word(s: &String) -> &str {
    let bytes = s.as_bytes();
    for (i, &item) in bytes.iter().enumerate() {
        if item == b' ' {
            return &s[0..i];
        }
    }
    &s[..]
}
```

- Now, if we try to clear the "parent" string while holding a reference to a substring, it is a compile error
- Another example of combining immutable and mutable references --- the call s.clear() implicitly passes a mutable reference to s to clear(), while word currently holds an immutable reference

