Principles of Programming

20CYS312 - Principles of Programming Languages

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1. Library Book Management System (Ownership & Move Semantics)

Problem Statement: You are developing a **library book management system** where books are added, issued, and returned. Implement the following functionalities in Rust:

- **Define a Book structure** with fields: title, author, ISBN, and is_issued (boolean).
- **Implement an issue_book function** that moves ownership of a book from the library to a borrower.
- **Demonstrate ownership transfer** by preventing access to the book once it is issued.
- Use .clone() to allow the library to maintain a backup of issued books.

Objective:

The objective of this program is to implement a **Library Book Management System** in Rust that demonstrates ownership transfer, move semantics, and cloning. Specifically, it should:

- 1. Define a Book structure with fields for title, author, ISBN, and is_issued (a boolean flag to track whether the book is issued or not).
- 2. Implement a function issue_book that moves the ownership of a book from the library (the original owner) to a borrower (when the book is issued).
- 3. Prevent access to the original book once it has been issued by transferring ownership.
- 4. Use .clone() to create a backup of the book before it is issued, ensuring that the library keeps a record of the book even after it has been issued.

Code

```
#[derive(Clone, Debug)]
struct Book {
  title: String,
  author: String,
  isbn: String,
  is_issued: bool,
}
impl Book {
  fn new(title: &str, author: &str, isbn: &str) → Self {
     Book {
       title: title.to_string(),
        author: author.to_string(),
        isbn: isbn.to_string(),
       is_issued: false,
  fn issue_book(self) → Book {
     println!("Issuing the book: {}", self.title);
     Book {
        title: self.title.
        author: self author,
        isbn: self.isbn,
       is_issued: true,
```

```
fn is_issued(&self) → bool {
     self.is_issued
  fn details(&self) {
     println!("Title: {}, Author: {}, ISBN: {}, Issued: {}",
          self.title, self.author, self.isbn, self.is_issued);
}
fn main() {
  let book1 = Book::new("The Rust Book", "John Doe", "123-456-789");
  let backup_book = book1.clone();
  println!("Library backup (before issue):");
  backup_book.details();
  let issued_book = book1.issue_book();
  println!("\nlssued book details:");
  issued_book.details();
```

Explanation of the Code:

1. Struct Definition (Book):

- The **Book** struct is defined with fields:
 - title: The title of the book.
 - o author: The author of the book.
 - isbn: The ISBN number of the book.
 - is_issued: A boolean indicating whether the book is issued.

2. Ownership and Move Semantics:

 The issue_book function is implemented to take ownership of the book (self), which means once a book is issued, its ownership is transferred

from the library (or original owner) to the borrower.

- After the ownership is transferred, the original book1 cannot be accessed anymore. This is enforced by Rust's ownership system.
- The clone() function is used to create a backup copy of the book before it is issued. This ensures the library maintains a record of the book, even if the book itself is moved.

3. Methods (new , issue_book , details):

- The new method is a constructor to create a new Book instance.
- The issue_book method moves ownership and updates the is_issued flag to true.
- The details method prints the details of the book, including whether it has been issued.

4. Main Function:

- A book is created using Book::new(), and then a backup copy is made using .clone().
- The book is issued by calling the issue_book() method, and the details of the backup and issued books are printed.

5. Rust's Ownership Model:

- When the book is issued, ownership is moved from the original book1 to issued_book. Attempting to access book1 after it is moved will result in a compile-time error, demonstrating Rust's strict ownership rules.
- The use of .clone() ensures that a backup of the original book is maintained, allowing the library to keep records of all books, even those that have been issued.

Output screenshot

```
asecomputerlab@asecomputerlab-HP-ProDesk-400-G7-Microtower-PC:~/vexo/6th-sem-labs/PPL/Lab-08$ ./ql
Library backup (before issue):
Title: The Rust Book, Author: John Doe, ISBN: 123-456-789, Issued: false
Issuing the book: The Rust Book

Issued book details:
Title: The Rust Book, Author: John Doe, ISBN: 123-456-789, Issued: true
```

2. Secure Banking System (Borrowing & Mutable References)

Problem Statement: Design a **secure banking system** where multiple users can check their balance, but only one user can modify it at a time.

- Define a BankAccount struct with fields: account_number, owner_name, and balance.
- **Implement** view_balance() to allow multiple users to **borrow** (immutable reference) the balance.
- Implement deposit() and withdraw() functions that modify the balance using mutable borrowing.
- Ensure only one function modifies the balance at a time.

Objective:

The objective of this program is to implement a **secure banking system** where users can:

- 1. View the balance concurrently by borrowing an immutable reference.
- 2. Deposit and withdraw funds by borrowing a mutable reference (modifying the balance).
- 3. Ensure that only one operation can modify the balance at any time using Rust's borrowing rules to prevent concurrent mutable access.

Code

```
struct BankAccount {
    account_number: String,
    owner_name: String,
    balance: f64,
}

impl BankAccount {
    fn new(account_number: &str, owner_name: &str, balance: f64) → Self {
        BankAccount {
            account_number: account_number.to_string(),
            owner_name: owner_name.to_string(),
            balance,
        }
    }
}
```

```
fn view_balance(&self) → f64 {
    self.balance
  fn deposit(&mut self, amount: f64) {
     if amount > 0.0 {
       self.balance += amount;
       println!("Deposited ${}. New balance: ${}", amount, self.balance);
    } else {
       println!("Deposit amount must be greater than zero.");
  }
  fn withdraw(&mut self, amount: f64) {
     if amount > 0.0 && self.balance >= amount {
       self.balance -= amount;
       println!("Withdrew ${}. New balance: ${}", amount, self.balance);
    } else {
       println!("Insufficient funds or invalid withdrawal amount.");
fn main() {
  let mut account = BankAccount::new("123456", "Alice", 500.0);
  println!("Initial balance: ${}", account.view_balance());
  account.deposit(200.0);
  println!("Balance after deposit: ${}", account.view_balance());
  account.withdraw(150.0);
  println!("Balance after withdrawal: ${}", account.view_balance());
```

Explanation

1. BankAccount Struct:

- The BankAccount struct is defined with fields:
 - o <u>account_number</u>: A unique identifier for the account.
 - owner_name: The name of the account holder.
 - balance: The current balance of the account.

2. Methods:

- new: A constructor to create a new BankAccount with an account number, owner name, and initial balance.
- view_balance: A method that borrows an immutable reference to the BankAccount to allow users to view the current balance.
- **deposit**: A method that borrows a mutable reference to the **BankAccount** to deposit a certain amount into the account. The deposit is only allowed if the amount is greater than zero.
- withdraw: A method that borrows a mutable reference to the BankAccount to withdraw a certain amount. It checks if there are enough funds for the withdrawal and ensures the amount is positive.

3. Mutable and Immutable Borrowing:

- Immutable borrowing (&self) is used in view_balance() to allow multiple users to check the balance concurrently without modifying it.
- Mutable borrowing (&mut self) is used in the deposit() and withdraw()
 methods to ensure that only one user can modify the balance at a time.
 Rust's borrowing rules enforce that no other mutable or immutable
 references can coexist when modifying the balance, ensuring thread
 safety.
- If another mutable reference were attempted (e.g., calling deposit() and withdraw() simultaneously), the Rust compiler would prevent this due to its strict borrowing rules.

4. Main Function:

 The main function demonstrates creating a BankAccount, viewing its balance, making a deposit, and withdrawing funds. Each operation is done sequentially to ensure that no two mutable references to the account's balance are active at the same time.

5. Ensuring Safe Access:

 The program enforces Rust's ownership and borrowing rules, preventing issues like race conditions or concurrent mutable access to the balance, which is a key feature for safe concurrency in a banking system.

Screenshot

```
asecomputerlab@asecomputerlab-HP-ProDesk-400-G7-Microtower-PC:~/vexo/6th-sem-labs/PPL/Lab-08$ ./q2
Initial balance: $500
Deposited $200. New balance: $700
Balance after deposit: $700
Withdrew $150. New balance: $550
Balance after withdrawal: $550
```

3. Text Processing Tool (String Slices)

Problem Statement: You are building a **text-processing tool** that extracts useful information from user input. Implement the following functionalities:

- Allow users to input a sentence.
- Extract a specific word using string slicing (e.g., extract "Rust" from "Rust is fast and safe.").
- Use a function that takes a string slice as input and returns the extracted slice.
- Modify the original string and ensure the extracted word remains valid.

Code

```
use std::io;

fn main() {
    // Prompt user for input
    println!("Please enter a sentence:");

    // Read user input
    let mut input = String::new();
    io::stdin().read_line(&mut input).expect("Failed to read line");

// Trim whitespace and extract the word "Rust"
    let word_to_extract = "Rust";
```

```
if let Some(extracted_word) = extract_word(&input.trim(), word_to_extract) {
     println!("Extracted word: {}", extracted_word);
    // Modify the original string
     let modified_string = modify_string(&input.trim(), extracted_word);
     println!("Modified string: {}", modified_string);
  } else {
     println!("The word '{}' was not found in the input.", word_to_extract);
}
// Function to extract a specific word from the input string
fn extract_word<'a>(input: &'a str, word: &'a str) → Option<&'a str> {
  if input.contains(word) {
     let start = input.find(word).unwrap();
     let end = start + word.len();
     return Some(&input[start..end]);
  None
}
// Function to modify the original string by removing the extracted word
fn modify_string(input: &str, word: &str) → String {
  input.replace(word, "").trim().to_string()
}
```

Explanation

- 1. extract_word Function:
 - Purpose: Extracts a specific word from the input string.
 - **How:** Checks if the word is in the string and returns a slice of the word if found, or None if not.
- 2. modify_string Function:
 - Purpose: Removes a word from the input string.
 - How: Replaces the word with an empty string and trims any extra whitespace, returning the modified string.

Screenshot

```
asecomputerlab@asecomputerlab-HP-ProDesk-400-G7-Microtower-PC:~/vexo/6th-sem-labs/PPL/Lab-08$ ./q3
Please enter a sentence:
asdf
The word 'Rust' was not found in the input.
asecomputerlab@asecomputerlab-HP-ProDesk-400-G7-Microtower-PC:~/vexo/6th-sem-labs/PPL/Lab-08$ ./q3
Please enter a sentence:
Rustas
Extracted word: Rust
Modified string: as
```

4. Weather Data Analysis (Array Slices)

Problem Statement: Develop a **weather analysis tool** that processes **temperature readings** from a weather station.

- Create an array of weekly temperature readings.
- Extract a slice of temperatures representing the last three days.
- Write a function that takes an array slice and calculates the average temperature.
- Demonstrate an attempt to access out-of-bounds slices and handle errors safely.

Code

```
fn main() {
  let temperatures: [f32; 7] = [22.5, 23.0, 24.1, 25.0, 26.3, 27.4, 28.2];

// Extract a slice for the last three days
  let last_three_days = &temperatures[4..7];

// Calculate and print the average temperature of the last three days
  match calculate_average(last_three_days) {
    Some(average) ⇒ println!("Average temperature for the last 3 days: {:.2}°
    None ⇒ println!("Error: Unable to calculate the average temperature."),
  }

// Demonstrate an attempt to access out-of-bounds slice
// Uncommenting the next line will cause a runtime panic due to out-of-bou
// let out_of_bounds = &temperatures[10..15]; // This will cause an error
// println!("{:?}", out_of_bounds); // This won't be executed because of the
}
```

```
// Function to calculate the average of an array slice
fn calculate_average(temps: &[f32]) → Option<f32> {
    if temps.is_empty() {
        return None;
    }

let sum: f32 = temps.iter().sum();
    Some(sum / temps.len() as f32)
}
```

Explanation:

1. Array and Slice:

- temperatures is an array holding weekly temperature readings.
- We create a slice last_three_days from the temperatures array, which represents the last three days: &temperatures[4..7].

2. Average Calculation:

- The function calculate_average takes an array slice and calculates the average temperature using iter() and sum().
- It returns None if the slice is empty, and the calculated average wrapped in Some(f32) if not.

3. Error Handling:

- The line let out_of_bounds = &temperatures[10..15]; tries to access an out-of-bounds slice, which would result in a runtime error.
- Rust will panic at runtime if this line is executed, and thus it is a demonstration of how not to access slices outside of the valid range.

Screenshot

```
asecomputerlab@asecomputerlab-HP-ProDesk-400-G7-Microtower-PC:~/vexo/6th-sem-labs/PPL/Lab-08$ nvim q4.rs
asecomputerlab@asecomputerlab-HP-ProDesk-400-G7-Microtower-PC:~/vexo/6th-sem-labs/PPL/Lab-08$ rustc q4.rs
asecomputerlab@asecomputerlab-HP-ProDesk-400-G7-Microtower-PC:~/vexo/6th-sem-labs/PPL/Lab-08$ ./q4
Average temperature for the last 3 days: 27.30°C
```

5. Online Student Record System (Ownership & Borrowing)

Problem Statement: Develop a **student record system** where students can be added, updated, and displayed.

- Use a Student struct with fields: name, age, and grade.
- Store multiple student records in a Vec<Student>.
- **Implement a function that borrows student records** (immutable reference) to display them.
- Implement another function that modifies a student's grade using mutable borrowing.
- Ensure Rust's borrowing rules prevent simultaneous modifications.

code

```
// Define the Student struct with fields: name, age, and grade
#[derive(Debug)]
struct Student {
  name: String,
  age: u32,
  grade: String, // Change grade type to String
}
impl Student {
  // Constructor to create a new Student
  fn new(name: &str, age: u32, grade: &str) → Self {
     Student {
       name: name.to_string(),
       age,
       grade: grade.to_string(), // Ensure grade is a String
    }
  }
  // Function to display student information (borrowed reference)
  fn display_student(student: &Student) {
     println!("Name: {}, Age: {}, Grade: {}", student.name, student.age, studen
  }
  // Function to modify student's grade (mutable reference)
```

```
fn update_grade(&mut self, new_grade: &str) {
    self.grade = new_grade.to_string(); // Convert the new_grade to String
  }
}
fn main() {
  // Create a Vec to store multiple Student records
  let mut students: Vec<Student> = Vec::new();
  // Add some students to the Vec
  students.push(Student::new("Alice", 20, "B"));
  students.push(Student::new("Bob", 22, "A"));
  students.push(Student::new("Charlie", 21, "C"));
  // Display all students (immutable borrowing)
  println!("Student records:");
  for student in &students {
     Student::display_student(student);
  }
  // Modify Bob's grade (mutable borrowing)
  if let Some(bob) = students.iter_mut().find(|s| s.name == "Bob") {
     bob.update_grade("A+"); // Now using a string literal
  }
  // Display updated records
  println!("\nUpdated student records:");
  for student in &students {
     Student::display_student(student);
  }
}
```

Key Features and Explanation:

1. Student struct:

- name is a String to store the student's name.
- age is a u32 to store the student's age.

• grade is a char to store the student's grade (e.g., 'A', 'B', 'C').

2. Borrowing Functions:

- display_student: This function takes an immutable reference (&Student) and prints the student's details. It borrows the student record without taking ownership, so it cannot modify it.
- update_grade: This function takes a mutable reference (&mut self), allowing it to modify the student's grade.

3. Vec<Student>:

- We store multiple students in a Vec<Student>, which allows for dynamic collection and manipulation of student records.
- The vec is mutable, allowing us to modify the student records (such as updating grades).

4. Borrowing Rules:

- Rust enforces that you can have either an immutable reference or a mutable reference to a value, but not both simultaneously. This ensures safety when modifying or accessing student records.
- In the main function, we demonstrate this by first borrowing students immutably to display them and later mutably to update Bob's grade.

Screenshot

```
asecomputerlab@asecomputerlab-HP-ProDesk-400-G7-Microtower-PC:~/vexo/6th-sem-labs/PPL/Lab-08$ ./q5
Student records:
Name: Alice, Age: 20, Grade: B
Name: Bob, Age: 22, Grade: A
Name: Charlie, Age: 21, Grade: C

Updated student records:
Name: Alice, Age: 20, Grade: B
Name: Bob, Age: 22, Grade: A+
Name: Charlie, Age: 21, Grade: C
```