Macros Advanced Rust - Lab 3: Rust Macros

Lukáš Hozda

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Introduction

It's time to write some macros.

Setup

- 1. Make sure you have Rust installed with rustup
- 2. For declarative macros: create a project with cargo new declarative_macros
- 3. For procedural macros: create a workspace with two crates:
 - cargo new proc_macro_workshop --lib
 - cargo new proc_macro_tests --lib

Exercise 1: Declarative Macros - Basic Pattern Matching (20 minutes)

Objective

Implement a declarative macro that allows creating hashmaps with a concise syntax.

Instructions

Create a hashmap! macro that supports:

- 1. Empty hashmap: hashmap!{}
- 2. Single key-value pair: hashmap!{"key" \Rightarrow "value"}
- 3. Multiple pairs: hashmap!{"a" \Rightarrow 1, "b" \Rightarrow 2}
- 4. Different types (with type parameters): hashmap! $\{1 \Rightarrow "one", 2 \Rightarrow "two"\}$

Requirements

```
// Create a hashmap! macro that works like this:
let map1: HashMap<&str, i32> = hashmap!{};
let map2 = hashmap!{"a" \Rightarrow 1, "b" \Rightarrow 2};
let map3 = hashmap!{1 \Rightarrow "one", 2 \Rightarrow "two"};

// TODO: Implement the macro
macro_rules! hashmap {
    // Write your patterns here
}
fn main() {
```

```
use std::collections::HashMap;

// Empty hashmap
let empty: HashMap<&str, i32> = hashmap!{};
assert_eq!(empty.len(), 0);

// Single key-value pair
let single = hashmap!{"a" \Rightarrow 1};
assert_eq!(single.get("a"), Some(&1));

// Multiple key-value pairs
let multiple = hashmap!{"a" \Rightarrow 1, "b" \Rightarrow 2, "c" \Rightarrow 3};
assert_eq!(multiple.get("b"), Some(&2));

// Different types
let strs = hashmap!{1 \Rightarrow "one", 2 \Rightarrow "two"};
assert_eq!(strs.get(&1), Some(&"one"));
}
```

- 1. How do macros handle repetition in patterns?
- 2. What are the various fragment specifiers and when should you use each?
- 3. How do you ensure your macro handles different types correctly?

Exercise 2: Declarative Macros - Nested Patterns (25 minutes)

Objective

Create a logging macro with various verbosity levels and optional formatting.

Instructions

Implement a log! macro that supports:

- 1. Different log levels: debug, info, warn, error
- 2. Simple messages: log!(debug, "Starting process")
- 3. Formatted messages: log!(info, "User {} logged in", username)

Requirements

```
fn main() {
    let username = "alice";
    let score = 95;

    log!(debug, "Starting application");
    log!(info, "User {} logged in", username);
    log!(warn, "High CPU usage");
    log!(error, "Failed to save score: {}", score);
}
```

- 1. What's the difference between forwarding format arguments and building a new format string?
- 2. How can you minimize code duplication in the macro implementation?

Exercise 3: Declarative Macros - Recursion (25 minutes)

Objective

Create a recursive macro for composing nested function calls.

Instructions

Implement a compose! macro that allows chaining function calls from right to left:

• compose! (f, g, h)(x) should evaluate to f(g(h(x)))

Requirements

```
let f = compose!(double, increment);
assert_eq!(f(5), 12); // double(increment(5)) = double(6) = 12

// More complex composition
let g = compose!(double, increment, square);
assert_eq!(g(3), 20); // double(increment(square(3))) = double(increment(9)) = double(10) = 20

// Single function (edge case)
let h = compose!(double);
assert_eq!(h(5), 10);
```

- 1. How do macros implement recursion?
- 2. What are the termination conditions for recursive macros?
- 3. How would you modify this macro to work with functions that have different parameter types?

Exercise 4: Procedural Macros - Custom Derive (30 minutes)

Objective

Create a custom derive macro that automatically implements builder pattern for structs.

Instructions

Create a '#[derive(Builder)]' macro that:

- 1. Creates a corresponding builder struct for any struct it's applied to
- 2. Adds setter methods for each field
- 3. Adds a build method that returns the original struct

Requirements

First, set up your procedural macro crate:

```
# In proc_macro_workshop/Cargo.tom1
[package]
name = "proc_macro_workshop"
version = "0.1.0"
edition = "2021"

[lib]
proc-macro = true

[dependencies]
syn = { version = "2", features = ["full"] }
quote = "1"
proc-macro2 = "1"

Then, implement the custom derive:
// In proc_macro_workshop/src/lib.rs
extern crate proc_macro;
use proc_macro::TokenStream;
```

```
#[proc_macro_derive(Builder)]
pub fn derive_builder(input: TokenStream) \rightarrow TokenStream {
    // TODO: Implement the derive macro
For testing, create a binary or test file:
// In proc macro tests/src/main.rs
use proc_macro_workshop::Builder;
#[derive(Builder)]
pub struct Person {
    name: String,
    age: u32,
    address: Option<String>,
}
fn main() {
    let person = Person::builder()
        .name("John Doe".to_string())
        .age(30)
        .address(Some("123 Main St".to_string()))
        .build();
    println!("Person: {} age {} at {:?}",
             person.name, person.age, person.address);
}
```

Expected Generated Code

The derive macro should generate code similar to:

```
pub struct PersonBuilder {
    name: Option<String>,
    age: Option<u32>,
    address: Option<Option<String>>,
3
impl Person {
    pub fn builder() → PersonBuilder {
        PersonBuilder {
            name: None,
             age: None,
             address: None,
    }
}
impl PersonBuilder {
    pub fn name(&mut self, name: String) \rightarrow &mut Self {
        self.name = Some(name);
        self
    pub fn age(\&mut self, age: u32) \rightarrow \&mut Self {
        self.age = Some(age);
```

```
self
}

pub fn address(&mut self, address: Option<String>) \rightarrow &mut Self {
    self.address = Some(address);
    self
}

pub fn build(&self) \rightarrow Person {
    Person {
        name: self.name.clone().expect("name is required"),
            age: self.age.expect("age is required"),
            address: self.address.clone().unwrap_or(None),
    }
}
```

- 1. How do you parse and transform Rust code using the 'syn' crate?
- 2. How do you generate new code using the 'quote' crate?
- 3. What challenges arise when generating code for different field types?