Seminararbeit Traits und Enums in Rust

Mario Occhinegro HKA University of Applied Sciences

Inhaltsverzeichnis

1	Einleitung						
2	Enu	Enums 1					
	2.1	Enums	s in Rust	1			
		2.1.1	Normale Enums	1			
		2.1.2	Enum mit Werten	1			
		2.1.3	Enum mit Funktionen	2			
	2.2	Enums	s in Java	2			
		2.2.1	Normale Enums	2			
		2.2.2	Enums mit Werten	2			
		2.2.3	Enum mit Funktionen	3			
	2.3	Mächt	igkeit von Rust Enums	3			
		2.3.1	Der Enum als algebraischer Datentyp	3			
		2.3.2	Generische Enums	4			
		2.3.3	Rust Enums und die Vermeidung von Nullpointer-Ausnahmen	4			
		2.3.4	Rekursive Enums	4			
		2.3.4	Match Statement	5			
		2.3.6	Feste Enum Cases	5			
		2.3.7	Nested Pattern Matching	7			
		2.3.8	Erweiterbare Funktionen für Enums	8			
	2.4		Enum-Funktionalität in Java	8			
	2.4	2.4.1	Switch Case vs Match	8			
		2.4.1 $2.4.2$					
		2.4.2 $2.4.3$	Expression-Logik in Java	9			
		2.4.3	Java Enums am Limit	1			
3	Trai	its	1	2			
	3.1	Traits	in Rust	2			
		3.1.1	Einfacher Trait	2			
		3.1.2	Shorthand Schreibweise	3			
		3.1.3	Default-Implementationen	.3			
		3.1.4	Trait Bounds	.3			
		3.1.5		.3			
		3.1.6	-	4			
		3.1.7		4			
		3.1.8		4			
		3.1.9		4			
		3.1.10		5			
	3.2		1	6			
		3.2.1		6			
		3.2.2		7			
		3.2.3		7			
		3.2.4		18			
		3.2.4 $3.2.5$		18			
		3.2.6		18			
	3.3			19			
	ა.ა	3.3.1		19			
		3.3.2		20			
		3.3.3	Funktionalität für Third-Party-Datentypen 2	21			

		3.3.4 Referenzierung des eigenen Typens			
	3.3.5	Konditionelle Implementierung	22		
4		s			

Zusammenfassung

1 Einleitung

List Sources

- Sulzmann Rust [3]
- Sulzmann Haskell [1]
- Rustbook [2]
- Designpatterns Website [4]

2 Enums

2.1 Enums in Rust

2.1.1 Normale Enums

```
Enumerationstypen
Auf den ersten Blick identisch.
Java Enum:
```

```
enum Animal {
    Dog,
    Cat,
    Bird,
}
```

2.1.2 Enum mit Werten

2.2 Enums in Java

- Enums sind spezielle Klasse
- Enumtypen sind Instanzen
- Instanz statisch und final (per default)

2.2.1 Normale Enums

```
enum Animal{
    Dog,
    Cat,
    Bird
}
```

2.2.2 Enums mit Werten

```
enum Animal{
   Dog("Dog", 20),
   Cat("Dog", 10),
   Bird("Bird", 1);

public final String label;
  public final int weight;
```

```
private Animal(String label, int weight){
        this.label= label;
        this.weight = weight;
}

2.2.3 Enum mit Funktionen
enum Animal{
    Dog
    Cat
    Bird;

public boolean isCat(){
    if (this == Animal.Cat){
        return true;
}
```

2.3 Mächtigkeit von Rust Enums

return false;

}else{

}

}

2.3.1 Der Enum als algebraischer Datentyp

```
- Algebraische Datentypen
fn main() {
    let s1 = Shape::Square(16);
    println!("The area of the shape is {}",s1.area());
enum Shape{
    Square(u32),
    Rectangle(u32,u32),
}
impl Shape{
    fn area(&self) -> u32{
        match self {
            Shape::Square(a) => a*a,
            Shape::Rectangle(a,b) => a*b,
        }
    }
}
```

• beliebige Struktur

- werte können sich verändern
- flexibel
- pattern matching lässt uns die einzelnen Werte benutzen

2.3.2 Generische Enums

• Enums können mit generischen Werten generiert werden

```
enum Option<T> {
         None,
         Some(T),
}
```

2.3.3 Rust Enums und die Vermeidung von Nullpointer-Ausnahmen

- Java hat ähnliches Konzept aber mit Klassen
- Nullpointer, der große Milliarden € Fehler

```
mintedfn main() {
    match lookUpAnimal(1){
        Some(Animal::Dog) => println!("Found pet was a dog"),
        Some(_) => println!("Found pet with id 1"),
        None => println!("Sadly no pet was found")
    }
}
enum Animal{
    Dog,
    Cat,
    Bird,
}
fn lookUpAnimal(id: i32) -> Option<Animal>{
    if(id == 1){
        return Some(Animal::Dog);
        return None
    }
}
```

2.3.4 Rekursive Enums

1. Box needed
pub enum Exp {
 Int {
 val: i32
 },
 Plus {

```
left: Box<Exp>,
        right: Box<Exp>
    },
    Mult{
        left: Box<Exp>,
        right: Box<Exp>
    },
}
2.3.5 Match Statement
fn main(){
    let e:Exp = Exp::Plus {
        left: Box::new(Exp::Int { val: 10 }), right: Box::new(Exp::Int { val: 22})
    println!("Evaluates to: {}", e.eval());
pub enum Exp {
    Int {
        val: i32
    },
    Plus {
        left: Box<Exp>,
        right: Box<Exp>
    },
    Mult{
        left: Box<Exp>,
        right: Box<Exp>
    },
}
impl Exp{
   fn eval(&self) -> i32{
       match self{
           Exp::Int{val} => *val,
           Exp::Plus{left, right} => left.eval() + right.eval() ,
           Exp::Mult{left, right} => left.eval() * right.eval()
       }
   }
}
output
2.3.6 Feste Enum Cases
fn main(){
    let e:Exp = Exp::Plus {
        left: Box::new(Exp::Int { val: 10 }), right: Box::new(Exp::Int { val: 22})
```

```
println!("Evaluates to: {}", e.eval());
enum Exp {
    Int {
        val: i32
    },
    Plus {
        left: Box<Exp>,
        right: Box<Exp>
    },
    Mult{
        left: Box<Exp>,
        right: Box<Exp>
    },
    Div{
        left: Box<Exp>,
        right: Box<Exp>
    }
}
impl Exp{
   fn eval(&self) -> i32{
       match self{
           Exp::Int{val} => *val,
           Exp::Plus{left, right} => left.eval() + right.eval() ,
           Exp::Mult{left, right} => left.eval() * right.eval()
       }
   }
}
pub enum Exp {
    Int {
        val: i32
    },
    Plus {
        left: Box<Exp>,
        right: Box<Exp>
    },
    Mult{
        left: Box<Exp>,
        right: Box<Exp>
    },
}
impl Exp{
   fn eval(&self) -> i32{
       match self{
           Exp::Int{val} => *val,
           Exp::Plus{left, right} => left.eval() + right.eval() ,
           Exp::Mult{left, right} => left.eval() * right.eval()
```

```
}
  }
}
output
error[E0004]: non-exhaustive patterns: `&Exp::Div { .. }` not covered
  --> src/main.rs:27:14
27 I
            {\tt match self} \{
                  ^^^^ pattern `&Exp::Div { .. }` not covered
note: `Exp` defined here
  --> src/main.rs:19:5
7 | pub enum Exp {
  19
         Div{
        ^^^ not covered
   = note: the matched value is of type `&Exp`
help: ensure that all possible cases are being handled by adding a match arm with a wildca
30 ~
                Exp::Mult{left, right} => left.eval() * right.eval(),
                &Exp::Div { .. } => todo!()
31 +
```

For more information about this error, try `rustc --explain ${\tt E0004}$ `.

2.3.7 Nested Pattern Matching

• kann noch granulareres pattern matching betreiben

```
pub enum Exp {
    Int {
        val: i32
    },
    Plus {
        left: Box<Exp>,
        right: Box<Exp>
    },
    Mult{
        left: Box<Exp>,
        right: Box<Exp>
    },
}
impl Exp{
   fn eval(&self) -> i32{
       match self{
           Exp::Int{val} => *val,
```

2.3.8 Erweiterbare Funktionen für Enums

```
pub enum Exp {
    Int {
        val: i32
    },
    Plus {
        left: Box<Exp>,
        right: Box<Exp>
    },
    Mult{
        left: Box<Exp>,
        right: Box<Exp>
    },
}
impl Exp{
   fn eval(&self) -> i32{
       match self{
           Exp::Int{val} => *val,
           Exp::Plus{left, right} => left.eval() + right.eval() ,
           Exp::Mult{left, right} => left.eval() * right.eval()
       }
   }
   fn treeHeight(&self) -> u32 {
                match self{
           Exp::Int{val} \Rightarrow 1,
           Exp::Plus{left, right} => left.treeHeight() + right.treeHeight(),
           Exp::Mult{left, right} => left.treeHeight() + right.treeHeight(),
   }
}
```

2.4 Rust-Enum-Funktionalität in Java

2.4.1 Switch Case vs Match

- Veränderung des Enums spielt für SC keine Rolle
- Dieses Verhalten ist auch nicht in Java über tricks Möglich

- Pattern Matching nur über weitere If/Else Abfragen Möglich
- nested pattern matching nur über weitere If Else Möglich

2.4.2 Expression-Logik in Java

```
Naiver Ansatz (Geht nicht)
public class Expression{
    public static void main(String[] args) {
        Exp p = Exp.Plus;
//not accessible
        System.out.println(p.left);
        System.out.println(p.right);
    }
}
enum Exp {
    Int {
        //cannot be changed(static, final)
        int val;
public int eval() {
            return this.val;
        }
    },
    Plus {
        Exp left;
        Exp right;
        public int eval() {
            return this.left.eval() + this.right.eval();
    },
    Mult {
        Exp left;
        Exp right;
        public int eval() {
            return this.left.eval() * this.right.eval();
        }
    };
    public abstract int eval();
}
enum ExpTwo{
    Int,
    Plus,
```

```
Mult
Ansatz mit Klassen
public class Expression {
    public static void main(String[] args) {
        System.out.println("test");
    }
}
abstract class Exp{abstract public int eval();}
class IntExp extends Exp{
    public int val;
    public IntExp(int val){
        this.val = val;
    }
    @Override
    public int eval() {
        return val;
class PlusExp extends Exp{
    public Exp left;
    public Exp right;
    public PlusExp(Exp left, Exp right){
        this.left = left;
        this.right = right;
    }
    @Override
    public int eval() {
        return left.eval() + right.eval();
}
class MultExp extends Exp{
    public Exp left;
    public Exp right;
    public MultExp(Exp left, Exp right){
        this.left = left;
        this.right = right;
    }
    @Override
    public int eval() {
        return left.eval() * right.eval();
    }
}
```

2.4.3 Java Enums am Limit

- Idee, was aber wenn die Instanz ein Wrapper ist
- statische variablen schneiden uns

```
public class EnumLimit{
        public static void main(String[] args) {
                Animal a = Animal.Dog;
                Animal a2 = Animal.Dog;
                Animal b = Animal.Cat;
                System.out.println(a.getObject());
                System.out.println(a2.getObject());
                System.out.println(b.getObject());
                a.setObject("new Dog Value");
                b.setObject("new Cat value");
                System.out.println(a.getObject());
                System.out.println(a.getObject());
                System.out.println(b.getObject());
        }
}
enum Animal{
        Dog(new Wrapper("Doggy")),
        Cat(new Wrapper("Catty"));
        private Wrapper w;
        private Animal(Wrapper w){
                this.w = w;
        public Object getObject(){
                return w.item;
        public void setObject(Object o){
                w.item = o;
        }
}
class Wrapper{
        Object item;
        public Wrapper(Object o){
                item = o;
        }
}
output
Doggy
Doggy
```

```
Catty
new Dog Value
new Dog Value
new Cat value
```

3 Traits

3.1 Traits in Rust

- 1. geteilte funktionalität mit anderen Typen
- 2. Funktionsmenge über einem Typen
- 3. Oft mit Interfaces verglichen, sind aber keine Interfaces
- 4. interfaces sind Typen
- 5. adressieren ähnliche Probleme, traits aber mächtiger

3.1.1 Einfacher Trait

1. Prädikat auf einem Typen

```
trait Shape{
   fn area(s: &Self) ->i32;
struct Square{
   a: i32
impl Shape for Square {
   fn area(s: &Self)->i32{
        s.a*s.a
   }
struct Rectangle{
   a: i32,
   b: i32
impl Shape for Rectangle {
   fn area(s: &Self)->i32{
       s.a*s.b
   }
}
```

3.1.2 Shorthand Schreibweise

Andere Schreibweise, so kann man die Funktion auf einer Instanz des Structs aufrufen

```
trait Shape{
   fn area(&self) -> String;
impl Shape for Square{
   fn area(&self) -> i32{
       self.a*self.a
}
fn main() {
  let s = Square{a: 10};
  print!("{}", s.area());
}
3.1.3 Default-Implementationen
  1. geht in java auch
```

```
fn main() {
   let c1:Cat = Cat{};
    Animal::makeNoise(&c1);
trait Animal{
    fn makeNoise(s: &Self){
        println!("The Animal made a noise");
    }
}
struct Cat{}
impl Animal for Cat{}
```

When running main yields

The Animal made a noise

3.1.4 Trait Bounds

```
//Das Shape Prädikat muss für A und für B gelten
fn sum_area<A:Shape,B:Shape>(x : &A, y : &B) \rightarrow i32 {
    return area(x) + area(y)
}
```

3.1.5 Multiples Binding

Man kann auch Prädikate/Traits verunden

```
fn sum_area<A:Shape+OtherTraits>(x : &+OtherTraits) -> i32 {
}
3.1.6 Dynamische Traits
Repräsentieren von Interfaces in Rust
Können Konkrete Typen als Parameter und Rückgabewerte nutzen
fn sum_area(x : Box<dyn Shape>, y: Box<dyn Shape>) -> i32 {
   return area(x) + area(y)
 }
3.1.7 Kurzschreibweise für dynamische Traits
fn sum_area(x : &(impl Shape), y: &(impl Shape)) -> i32 {
    return area(x) + area(y)
 }
3.1.8 Platzhaltertypen
fn main(){
   let m = Machine{};
   let a: i8 = 16;
   let b: i32 = TransformAB::transform(&m, a);
trait TransformAB{
   type A;
    type B;
    fn transform(s: &Self, a: Self::A) -> Self::B;
}
struct Machine{}
impl TransformAB for Machine{
   type A = i8;
    type B = i32;
   fn transform(s: &Self, a: Self::A) -> Self::B {
        i32::from(a)
    }
}
3.1.9 Assoziierte Konstanten
fn main(){
   let m = Machine{};
   let a: i8 = 16;
   let b: Vec<i32> = TransformAB::transform(&m, a);
trait TransformAB{
    type A;
    type B;
```

```
fn transform(s: &Self, a: Self::A) -> Vec<Self::B>;
struct Machine{}
impl TransformAB for Machine{
   type A = i8;
    type B = i32;
    const TIMES:u8 = 50;
    fn transform(s: &Self, a: Self::A) -> Vec<Self::B>{
        let mut v = Vec::new();
        let a32 = i32::from(a);
        for i in 0..Self::TIMES {
            v.push(a32);
        }
        V
   }
}
3.1.10 Supertraits
  • man kann hirarchie nachbauen
fn main() {
   let s = HskaStudent{name:"Mario", university:"hska", fav_language:"rust", git_username
    comp_sci_student_greeting(&s);
trait Person {
   fn name(&self) -> String;
trait Student: Person {
    fn university(&self) -> String;
trait Programmer {
    fn fav_language(&self) -> String;
trait CompSciStudent: Programmer + Student {
    fn git_username(&self) -> String;
fn comp_sci_student_greeting<S: CompSciStudent>(student: &S) {
    println!("Hey my name is {}, I study at {}. My favorite language is {} and my git user
struct HskaStudent{
   name: &'static str,
    university: &'static str,
    fav_language: &'static str,
    git_username: &'static str,
impl Person for HskaStudent{
    fn name(&self) -> String{
```

const TIMES: u8;

```
self.name.to_string()
   }
}
impl Student for HskaStudent{
   fn university(&self) -> String {
        String::from(self.university)
    }
impl Programmer for HskaStudent{
    fn fav_language(&self) -> String{
        String::from(self.fav_language)
   }
}
impl CompSciStudent for HskaStudent{
    fn git_username(&self) -> String {
        String::from(self.git_username)
}
```

3.2 Mächtigkeit von Traits

3.2.1 Gleiche Methodensignatur

- kurzschreibweise geht hier nicht

fn main() { let x = some_struct{}; musicplayer::play(&x); boardgame::stop(&x); } struct some_struct{} trait musicplayer{ fn play(s: &Self); fn stop(&self); trait boardgame{ fn play(s: &Self); fn stop(&self); } impl musicplayer for some_struct { fn play(s: &Self) { println!("Playing music"); } fn stop(&self) { println!("Stopping music"); }

}

```
impl boardgame for some_struct {
  fn play(s: &Self) {
     println!("Playing boardgame");
  fn stop(&self) {
     println!("Stopping boardgame");
}
3.2.2 Generische Mehrfachimplementierung
fn main() {
   let s : some_struct = some_struct{};
   let someInteger: i32 = s.mygenval();
   let someString: String = s.mygenval();
struct some_struct{}
trait generic<T>{
   fn mygenval(&self) -> T;
impl generic<i32> for some_struct {
   fn mygenval(&self) -> i32{
   }
}
impl generic<String> for some_struct {
   fn mygenval(&self) -> String{
       "abc".to_string()
}
3.2.3 Referenzierung des eigenen Typen
trait genCopy{
    fn genCopy(s: &Self) -> Self;
struct Dog{
   name: String,
    age: u8,
struct Cat{
   name: String,
    age: u8,
impl genCopy for Dog{
```

```
fn genCopy(s: &Self) -> Self {
        return Dog{name: s.name.clone(), age: s.age};
impl genCopy for Cat{
   fn genCopy(s: &Self) -> Self {
        return Cat{name: s.name.clone(), age: s.age};
}
3.2.4 Funktionalität für Third-Party-Datentypen
use std::thread;
use std::time::Duration;
fn main() {
    thiryparty_struct{}.sleep();
struct thiryparty_struct{}
trait Sleep{
   fn sleep(&self);
impl Sleep for thiryparty_struct {
   fn sleep(&self){
        thread::sleep(Duration::from_millis(1000));
   }
}
3.2.5 Referenzierung des eigenen Typen
3.2.6 Konditionelle Implementierung
struct Pair<T> {
   x: T,
   y: T,
struct dog{
   name: String,
    age: u8,
impl<T> Pair<T> {
   fn new(x: T, y: T) \rightarrow Self {
        Self { x, y }
}
impl<T: Display + PartialOrd> Pair<T> {
```

```
fn cmp_display(&self) {
    if self.x >= self.y {
        println!("The largest member is x = {}", self.x);
    } else {
        println!("The largest member is y = {}", self.y);
    }
}
```

```
3.3
      Traitfunktionalität in Java
      Gleiche Methodensignatur
Geht nicht, weil nicht eindeutig (Signaturkonflikt)
class SomeClass implements musicplayer, boardgame{
   public void play(){
       System.out.println("You are playing");
}
interface musicplayer{
  public void play();
interface boardgame{
   public void play();
Lösung via Adapterpattern
public class AdapterCompatible {
    public static void main(String[] args) {
        SomeClass sc = new SomeClass();
        MusicPlayerAdapter ma = new MusicPlayerAdapter(sc);
        BoardGameAdapter ba = new BoardGameAdapter(sc);
        ma.play();
        ba.play();
    }
class SomeClass{
    public void playMusic(){
        System.out.println("Playing music");
    public void playBoardGame(){
        System.out.println("Playing boardgame");
```

}

interface MusicPlayer{
 public void play();

interface BoardGame{

public void play();

```
}
class MusicPlayerAdapter implements MusicPlayer {
    private SomeClass someClass;
    public MusicPlayerAdapter(SomeClass someClass) {
        this.someClass = someClass;
    @Override
    public void play() {
        someClass.playMusic();
}
class BoardGameAdapter implements BoardGame {
    private SomeClass someClass;
    public BoardGameAdapter(SomeClass someClass) {
        this.someClass = someClass;
    @Override
    public void play() {
        someClass.playBoardGame();
    }
}
3.3.2 Generische Mehrfachimplementierung
- Interface kann nicht mehr als einmal implementiert werden - Wieder Adapter
public class SomeClass implements Generic<Integer>, Generic<String> {
    public static void main(String[] args) {
        SomeClass sc = new SomeClass();
    }
}
interface Generic<T> {
    public T mygenvalue();
output
SomeClass.java:1: error: Generic cannot be inherited with
different arguments: <java.lang.Integer> and <java.lang.String>
Lösung
public class SomeClass {
    public static void main(String[] args) {
        SomeClass sc = new SomeClass();
        Integer someInt = new GenericIntAdapter(sc).mygenvalue();
```

```
String someString = new GenericStringAdapter(sc).mygenvalue();
   }
}
interface Generic<T> {
   public T mygenvalue();
class GenericIntAdapter implements Generic<Integer> {
    private SomeClass someClass;
    public GenericIntAdapter(SomeClass someClass) {
        this.someClass = someClass;
    @Override
    public Integer mygenvalue() {
        return 5;
class GenericStringAdapter implements Generic<String> {
   private SomeClass someClass;
    public GenericStringAdapter(SomeClass someClass){
        this.someClass = someClass;
    }
    @Override
    public String mygenvalue() {
        return "abc";
}
3.3.3 Funktionalität für Third-Party-Datentypen
public class ThirdParty {
    public static void main(String[] args) {
        ThirdParty original = new ThirdParty();
        WrapperClass wrapper = new WrapperClass(original);
        wrapper.doSomething();
        wrapper.sleep();
        wrapper.doSomething();
    public void doSomething() {
        System.out.println("Doing something...");
    }
}
class WrapperClass {
   private ThirdParty original;
```

```
public WrapperClass(ThirdParty original) {
        this.original = original;
    public void doSomething() {
        original.doSomething();
    public void sleep() {
        try {
            Thread.sleep(1000); // Sleep for 1000 milliseconds
        } catch (InterruptedException e) {
            e.printStackTrace();
    }
}
3.3.4 Referenzierung des eigenen Typens
public class SameInputOutput{
    public static void main(String[] args) {
}
interface sameObject<T>{
    public T returnSameObject(T input);
class Dog implements sameObject<Dog>{
    public Dog returnSameObject(Dog input){
        return input;
    }
}
      Konditionelle Implementierung
Ein bisschen anders, da das Pair jetzt nur werte zulässt die von der Abstrakten
Klasse comparable erben
public class Conditional {
    public static void main(String[] args) {
        Pair<Integer> intpair = new Pair(1,2);
        Pair<Dog> dogpair = new Pair(new Dog("Ben"), new Dog("Albert"));
    }
}
class Pair<T extends Comparable<T>>{
    private T x;
```

private T y;

```
public Pair(T x, T y) {
        this.x = x;
        this.y = y;
    public void cmpDisplay() {
        if (x.compareTo(y) >= 0) {
            System.out.println("The largest member is x = " + x);
        } else {
            System.out.println("The largest member is y = " + y);
    }
}
class Dog{
    private String name;
    public Dog(String name){
        this.name = name;
}
compiler output
Conditional.java:4: error: type argument Dog is not within bounds of type-variable T
Pair<Dog> dogpair = new Pair(new Dog("Ben"), new Dog("Albert"));
where T is a type-variable:
T extends Comparable<T> declared in class Pair
Conditional.java:4: error: incompatible types: Dog cannot be converted to Comparable
Pair<Dog> dogpair = new Pair(new Dog("Ben"), new Dog("Albert"));
Eine Idee wäre noch dynamisches Checken mit instance of, das ist aber Feh-
leranfällig.
```

4 Vergleich

4.1 Enums

• Enums kombiniert mit Klassen kann Alle Enums nachbauen

4.2 Traits

Literatur

- [1] Slides about haskell by prof. dr. sulzmann. https://sulzmann.github.io/ ProgrammingParadigms/lec-rust-vs-haskell.html.
- [2] The rust programming language. https://doc.rust-lang.org/stable/book/.
- [3] Slides about rust by prof. dr. sulzmann. https://sulzmann.github.io/ ProgrammingParadigms/lec-rust.html.

 $[4] \ \ Design \ patterns. \ \ \verb|https://refactoring.guru/design-patterns.|$