COMP 737011 - Memory Safety and Programming Language Design

Lecture 7: Rust Type System

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Outline

- 1. Basic Concept
- 2. Basic Types in Rust
- 3. Generic and Trait
- 4. Subtype in Rust

1. Basic Concept

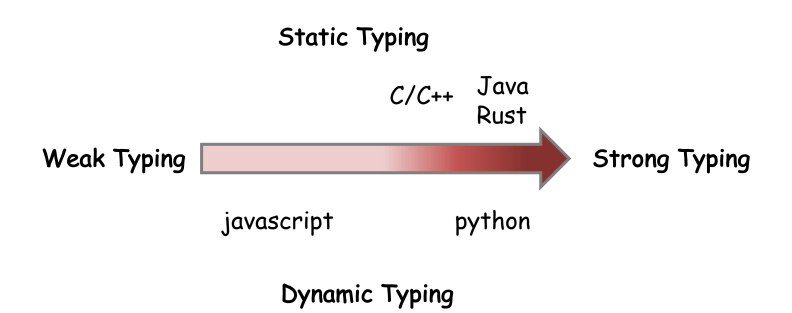
Type System

- Types:
 - Primitive types: basic types from which all other data types are constructed.
 - int, char, bool, float...
 - Custom/composite types: struct
- Rules of typing
 - e.g., requirement of operand types for each operator
- How to justify type equivalence?
 - Same name
 - Same structure

Objective of Type System

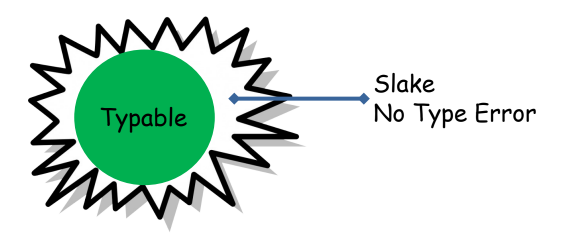
- Type soundness/safety
 - a well-typed program should not include any undefined operation.
- Expressiveness or usability
 - Example features
 - Implicit cast (may undermine type safety)
 - Overloading

Taxonomy of Type Systems



How to Prevent Type Error

- Type checking
 - explicitly declare the type of each variable and check afterwards
- Type inference
 - typeability: infer the type of variables given a context
 - Damas-Hindley-Milner algorithm
 - Based on constraint modeling and solving
 - Widely used, e.g., ML, Haskell, Ocaml



Sample Type System

Basic types

```
τ → int int | & τ | pointer | (τ,...,τ) → τ | function
```

More derived types

```
(int, &int) → &&int
```

Sample Rules of Constraint Extraction

Code Type Constraint Τ ||I|| = intE1 op E2 [E1] = [E2] = [E1 op E2] = int[E1] = [E2] = [E1 == E2] = int3 E1 == E24 input [input] = int 5 X = E[X] = [E]6 Output E $\llbracket \mathsf{E} \rrbracket = \mathsf{int}$ 7 if(E){S} [E] = int8 if(E){S1}else{S2} [E] = int9 while(E) $\{S\}$ $\llbracket \mathsf{E} \rrbracket = \mathsf{int}$ 10 X(X1,...,Xn){ $[X] = ([X1]...[Xn]) \rightarrow [E]$ return E; 11 E(E1,...,En) $[E] = ([E1]...[En]) \rightarrow [E(E1...En)]$ alloc E [alloc E] = &[E]12 13 &X [X] = X[X]14 *E $\llbracket \mathsf{E} \rrbracket = \& \llbracket * \mathsf{E} \rrbracket$ 15 *X=E [X] = &[E]

Applying the Rules

```
main(){
    var x, y, z;
    x = input;
    y = alloc x;
    *y = x;
    z = *y;
    return z;
}
```

Extracted Constraint

Solution

2. Basic Types in Rust

Literals of Primitive Types

- Implicit with pure value (type inference)
 - 1 (int), 0.1 (float), true (boolean)
 - 'a' (char), "a" (string)
- Explicit: prefix + value + type
 - 12i8
 - 0xabcd_u32
 - 0b01110000
 - 0o100

Type Conversion

- Primitive types can be converted to each other, except
 - int/float => bool (unsupported yet?)

```
assert_eq!(true as i32, 1);
assert_eq!(255_u8 as i8, -1_i8);
assert eq!(-1 i8 as u8, 255 u8);
assert_eq!(-1_i8 as i16, -1_i16);
assert eq!(1024 i16 as u8, 0 u8);
assert_eq!(1.1_f32 as i32, 1_i32);
assert eq!(-0.1 f32 as f64, -0.1 f64); //fail
```

Integer Overflow

Rustc checks integer overflow by default

```
fn main() {
    let val = std::i32::MAX;
    let x = val + 7;
    println!("{}",x);
}
```

note: `#[deny(arithmetic_overflow)]` on by default

Array

 A collection of values of the same type in a contiguous memory

```
fn main(){
    let a: [i32; 5] = [1, 2, 3, 4, 5];
    let b: [i32; 500] = [0; 500];

    println!("{},{},{}", a[0], a.len(), mem::size_of_val(&a));
    println!("{},{},{}", b[500], b.len(), mem::size_of_val(&b));
}
```

Compiler error: out-of-bound

```
#: ./array
1,5,20
0,500,2000
```

Slice

- Slices are similar to arrays, but their length is unknown at compile time
- Two field: a pointer to the data, length

```
fn f1(s: &[i32]) {
    println!("{},{},{}", s[10], s.len());
}

fn main(){
    let a: [i32; 5] = [1, 2, 3, 4, 5];
    let b: [i32; 500] = [0; 500];
    f1(&a);
    f1(&b);
}
```

#: ./slice thread 'main' panicked at 'index out of bounds: the len is 5 but the index is 10', slice.rs:4:26

Tuple

- A collection of values of different types
- An anonymous strut without named fields

```
fn reverse(pair: (i32, bool)) -> (bool, i32) {
    let (a, b) = pair;
    (b,a)
}
fn main(){
    let t = (1, true);
    let r = reverse(t);
    println!("tuple: ({}, {})", r.0, r.1);
    let tot = ((1u8, 2u16, 2u32), (4u64, -1i8), -2i16);
    println!("tuple: {:?}", tot);
}
```

Struct

Struct has name, named fields, and methods

```
struct List{
    val: i32,
    next: Option<Box<List>>,
}
impl List {
    fn from(a:&[i32]) -> List {
        let mut l = Some(Box::new(List{val:a[0], next:None}));
        let mut cur = &mut 1;
        for i in 1..a.len()-1 {
        *1.unwrap()
    fn print(&self) { }
}
```

Enum

- Which could be one of a few different variants.
 - such as Option<T> and Result <T, E>
- Match
 - _=> means match the rest patterns
 - (), do nothing

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

```
enum Result<T, E> {
    Ok(T),
    Err(E),
}
```

3. Generic and Trait

Generic Type

- For parameter polymorphism (similar as C++ template)
- Struct with generic types
- Function with generic types

Generic Functions

```
fn larger<T:std::cmp::PartialOrd>(a:T, b:T) -> T {
    if(a > b) {
        return a;
    return b;
fn main(){
    assert!(larger(100, 200) == 200);
    assert!(larger('a', 'b') == 'b');
    //assert!(larger('a', 100) == 100);
}
```

Generic Structs

```
struct List<T>{
   val: T,
   next: Option<Box<List<T>>>,
impl<T:Copy+fmt::Debug> List<T> {
   fn from(a:&[T]) -> List<T> {
        let mut 1 = Some(Box::new(List{val:a[0], next:None}));
        let mut cur = &mut 1;
        for i in 1..a.len()-1 {
            match cur {
                None => {}
                Some(ref mut node) => {
                    _node.next = Some(Box::new(List{val:a[i], next:None}));
                    cur = &mut node.next;
        *1.unwrap()
```

Monomorphization

```
000000000001fb0 < ZN11genericfunc4main17hfd44a73acdc5c880E>:
    1fb0:
                 push
                        %rax
                        $0x64,%edi
    1fb1:
                 mov
    1fb6:
                        $0xc8,%esi
                 mov
    1fbb:
                        1e30 < ZN11genericfunc6larger17h937a6d14a36a7b9cE>
                 callq
    1fc0:
                        %eax,0x4(%rsp)
                 mov
    1fc4:
                        0x4(%rsp),%eax
                 mov
                        $0xc8,%eax
    1fc8:
                 cmp
    1fcd:
                        %c1
                 sete
    1fd0:
                        $0xff,%cl
                 xor
                        $0x1,%cl
    1fd3:
                 test
    1fd6:
                 jne
                        1fec < ZN11genericfunc4main17hfd44a73acdc5c880E+0x3c>
    1fd8:
                        $0x61,%edi
                 mov
    1fdd:
                        $0x62,%esi
                 mov
                        1ef0 < ZN11genericfunc6larger17hfeeca0519db784d8E>
    1fe2:
                 callq
                        %eax,(%rsp)
    1fe7:
                 mov
    1fea:
                        2006 < ZN11genericfunc4main17hfd44a73acdc5c880E+0x56>
                 jmp
```

. . .

Trait

- Some developers may call it Objective Rust
- The functionality can be shared/reused among multiple types

```
fn main() {
  trait Person {
    fn speak(&self);
    fn eat(&self);
}

trait Kid: Person {
    fn play(&self);
}

trait Adult: Person {
    fn work(&self);
}
```

Trait Implementation

```
trait Countable{ fn getcount(&self) -> u32; }
struct MyList{ val:i32, next:Option<Box<MyList>>, }
impl Countable for MyList {
    fn getcount(&self) -> u32 {
        let mut r = self.val;
        let mut cur = &self.next;
        loop {
            match cur {
                 Some(x) \Rightarrow \{ r = r+x.val; cur = &x.next \}
                _ => {break;}
        return r;
}
```

Trait Bound for Generics

```
trait Countable{ fn getcount(&self) -> u32; }
struct MyList{ val:u32, next:Option<Box<MyList>>, }
impl Countable for MyList {
    fn getcount(&self) -> u32 {
fn foo<T:Countable>(t: T) {
        println!("Count: {:?}", t. getcount());
}
fn main() {
   let a: [i32; 5] = [1, 2, 3, 4, 5];
    let list = MyList::from(a);
   foo(list);
}
```

Common Usage of Traits in Rust

- Comparison: Eq/PartialEq/Ord/PartialOrd.
- Print: Display/Debug
- Duplication: Copy/Clone
- Concurrency: Send/Sync
- Some traits can be derived via #[derive]

```
#[derive(Debug,Clone)]
struct List{
    val: i32,
    next: Option<Box<List>>,
}

let mut l = List::from(&a);
let mut lc = l.clone();
if (l == lc) {
    lc.val = 100;
    println!("{:?}",lc);
}
```

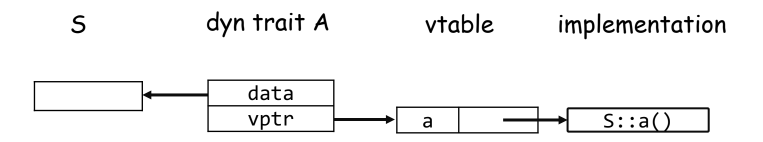
Dynamic Trait

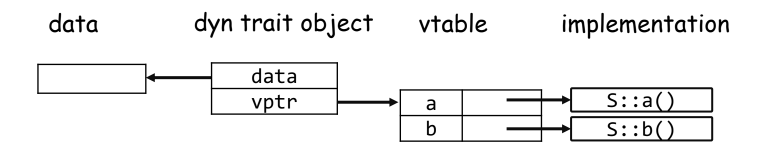
- Any type that implements the trait
- Based on vtable

```
trait A {
    fn a(&self) { println!("super a"); }
trait B : A{
    fn b(&self) { println!("sub b"); }
}
struct S { }
impl A for S { }
//impl B for S { }
fn makeacall(dyna: &dyn A){dyna.a() }
fn main() {
  let s = S {};
  makeacall(&s);
```

Mechanism of Dynamic Trait

Based on vtable





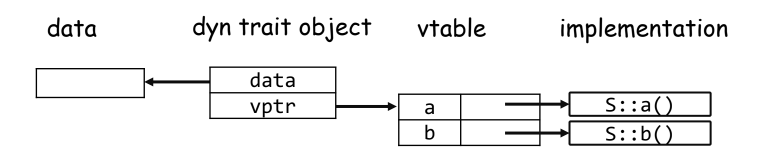
4. Subtype in Rust

Subtype

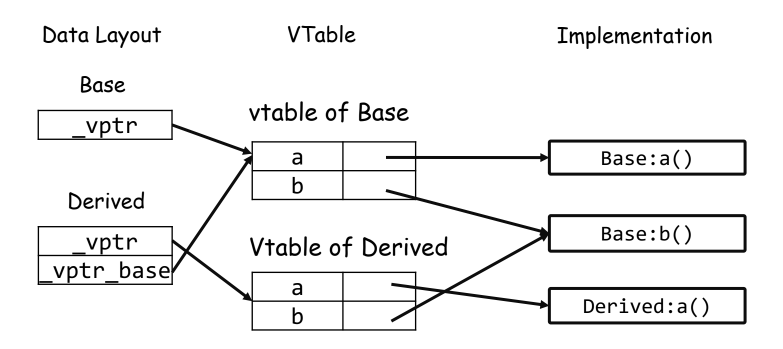
- Partial order like X≤Y
 - X is a subtype of Y
 - Y is a supertype of X
- Properties of subtype
 - Self-reflective: X≤X
 - Communicative: $X \le Y$, $Y \le Z \implies X \le Z$;
- When requiring a specific type, any of its subtype can be used.
 - Subtype is compatible to be used with its super type

Upcast and Downcast

- Upcast: If X>Y, cast Y to X
 - Generally safe, allowed by default (C++)
 - Rust trait cannot be upcasted
- Downcast: If X>Y, cast X to Y
 - May incur undefined behaviors, should be checked



Comparison with C++ Vtable



Rust Support Subtype?

- If the lifetime of s>t, s is a subtype of t
- Trait has partial order:
 - B:A => B<A
 - impl<T> B for T where T:A { } does not imply A < B
- Trait is not type
 - B is not a subtype of A
 - impl A for S does not imply S>A

```
struct S { }
trait A { }
trait B : A { }
impl A for S { }
impl B for S { }

fn makeacall<T:A>(s: &T){ s.a() }

fn main() {
  let a = S {};
  makeacall(&a);
}
```

```
struct S { }
struct T { }
trait A { }
trait B { }
impl A for T { }
impl B for T { }
impl A for S { }
fn makeacall(s: &S){ }

fn main() {
  let t = T {};
  makeacall(&t);
}
```

Covariance

- Covariance: if t1 is a subtype of t2, g(t1) is a subtype g(t2)
 - e.g., i32 is a subtype of T, [i32] is a subtype of [T]
- Other relationships
 - contravariant: e.g., F(T) is a subtype of F(i32)
 - invariant

```
fn longer<'a, T>(a:&'a [T], b:&'a [T]) -> &'a [T]{
    if(a.len() > b.len()) {
        return a;
    }
    return b;
}

fn main(){
    let mut a: [i32; 5] = [1, 2, 3, 4, 5];
    let mut b: [i32; 500] = [0; 500];
    longer(&a,&b);
}
```

In-Class Practice

- Extending your binary search tree or double-linked list to support generic parameters.
- Implement the PartialEq and PartialOrd traits for your struct.

More Reference

https://doc.rust-lang.org/nomicon/subtyping.html