

# CMSC 330: Organization of Programming Languages

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Traits

# Overview

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- **Traits** abstract behavior that types can have in common
  - Traits are a bit like **Java interfaces**
  - But we can **implement traits over any type**, anywhere in the code, not only at the point we define the type
- **Trait bounds** can be used to specify when a **generic type must implement a trait**
  - Trait bounds are like **Java's bounded type parameters**

# Defining a Trait

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- Here is a trait with a single function

```
pub trait Summarizable {  
    fn summary(&self) -> String;  
}
```

- Specify `&self` for “instance” methods
  - Can also specify “associated” methods
    - » Like `static` methods in Java
- Equivalent in Java:

```
public interface Summarizable {  
    public String summary();  
}
```

*Note:* The keyword `pub` makes any module, function, or data structure accessible from inside of external modules. The `pub` keyword may also be used in a `use` declaration to re-export an identifier from a namespace.

Note that we make the entire trait public, not individual elements of it.

# Implementing a Trait on a Type

name of trait

type on which we are  
implementing it

```
impl Summarizable for (i32, i32) {  
    fn summary(&self) -> String {  
        let &(x, y) = self;  
        format!("{}", x+y) } trait method body  
    }  
}  
fn foo() {  
    let y = (1, 2).summary(); // "3"  
    let z = (1, 2, 3).summary(); // fails  
}
```

trait method invocation

# Default Implementations

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- Here is a trait with a default implementation

```
pub trait Summarizable {  
    fn summary(&self) -> String {  
        String::from("none")  
    }  
}
```

} default  
impl

Impl uses default

```
impl Summarizable for (i32,i32,i32) {}  
fn foo() {  
    let y = (1,2).summary(); // "3"  
    let z = (1,2,3).summary(); // "none"  
}
```

# Trait Bounds

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- With generics, you can specify that a type variable must implement a trait

```
pub fn notify<T: Summarizable>(item: T) {  
    println!("Breaking news! {}",  
            item.summary());  
}
```

- This method works on any type **T** that implements the **Summarizable** trait
  - This is a kind of subtyping: **T** can have many methods but at the least it should implement those in the **Summarizable** trait

# Trait Bounds: Like Java Bounded Parameters

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- Equivalent in Java

```
<T extends Summarizable>
void notify(T item) {
    System.out.println("Breaking news! "+
                       item.summary());
}
```

- This generic method works on any type **T** that implements the **Summarizable** interface (which we showed before)

```
public interface Summarizable {
    public String summary();
}
```

# Generics, Multiple Bounds

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- Trait implementations can be generic too

```
pub trait Queue<T> {  
    fn enqueue(&mut self, ele: T) -> (); ...  
}  
impl <T> Queue<T> for Vec<T> {  
    fn enqueue(&mut self, ele:T) -> () {...} ...  
}
```

- Generic method implementations of structs and enums can include trait bounds
- Can specify multiple Trait Bounds using +

```
fn foo<T:Clone + Summarizable>(…) -> i32 {...}    or  
fn foo<T>(…) -> i32 where T:Clone + Summarizable {...}
```



# (Non)Standard Traits

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- We have seen several standard traits already
  - **Clone** holds if the object has a `clone()` method
  - **Copy** holds if assignment duplicates the object
    - I.e., no ownership transfer, as with primitive types
  - **Move** holds if assignment moves ownership
    - I.e., because assignment doesn't copy it all; the default
  - **Deref** holds if you can dereference it
    - I.e., it's a primitive reference, or has a `deref()` method
- There are other useful ones too
  - **Display** if it can be converted to a string
  - **PartialOrd** if it implements a comparison operator

*Note:* Several of these traits indicate special treatment by the compiler, e.g., **Move** and **Copy**; they go beyond the indication that an object implements particular methods.

# Putting all Together

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- Finds the largest element in an array slice
  - Generic in the type **T** of the contents of the array

```
fn largest<T: PartialOrd + Copy>(list: &[T]) -> T
{
    let mut largest = list[0];
    for &item in list.iter() {
        if item > largest {
            largest = item;
        }
    }
    largest
}
```

Requires **Copy** trait to not transfer ownership

Requires **PartialOrd** trait

# Putting all Together

---

- Finds the largest element in an array slice
  - Generic in the type **T** of the contents of the array

```
fn largest<T: PartialOrd + Copy>(list: &[T]) -> T
{...}
fn main() {
    let number_list = vec![34, 50, 25, 100, 65];
    let result = largest(&number_list);
    println!("The largest number is {}", result);
    let char_list = vec!['y', 'm', 'a', 'q'];
    let result = largest(&char_list);
    println!("The largest char is {}", result);
}
```

prints

**The largest number is 100**

**The largest char is y**

# Quiz: What is the output

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```
trait Trait {  
    fn p(&self);  
}  
  
impl Trait for u32 {  
    fn p(&self) { print!("1"); }  
}  
  
let x=100; // inferred as u32  
x.p();
```

- A. 100
- B. 1
- C. Error

# Quiz: What is the output

---

```
trait Trait {  
    fn p(&self);  
}  
  
impl Trait for u32 {  
    fn p(&self) { print!("1"); }  
}  
  
let x=100; // inferred as u32  
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```

- A. 100
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- C. Error