#### Generics

- Functions, structs, and enums can be turned into 'generics'
- By that we mean that generic functions, structs, or enums are parameterized over some type variables.
- We often call this parametric
   polymorphism more on that later.

#### Generic Structs

- Generic structs look like ordinary structs with the exception that they introduce a type variable.
- In our example the type variable is 'T' which allows the type Point to be specified in different coordinate systems.
  - Eg integer coordinates and floating point coordinates.
- Here Rust's type system insures that both 'x' and 'y' are instantiated with the same type 'T' (whatever that might be)

### Generic Structs

 We can get rid of that constraint by introducing two type variables.

```
1 #[derive(Debug)]
2 struct Point<S,T> {
3    c1: S,
4   c2: T,
5 }
6
7 fn main() {
8    println!("{:?}",Point { c1: 5.1, c2: 10 });
9 }
```

#### Generic Enums

- Generic enums look almost identical to generic structs in that the variants of the enum can be parameterized of different data types
- Perhaps the most common generic enum is 'Result' which is a type that the standard Rust library uses to return status from a function call

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

## Generic Enums

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

```
fn expect_pos_int(x:i64) -> Result<i64,String> {
    if x > 0 {
        Ok(x)
    } else {
        Err("bad integer value".to_string())
    }
}

fn main() {
    println!("{:?}",expect_pos_int(3));
    println!("{:?}",expect_pos_int(-25));
}
```

- As we said at the beginning, functions can also be parameterized over types using type variables.
- However, things are a bit more complicated because given a generic type we want to be able to compute things...but we don't know virtually anything about a generic type.
- Consider the following program, 'console\_log' is a generic function parameterized using 'T', yet...

```
1  fn console_log<T> (x: T) {
2    println!("{}", x);
3  }
4  
5  fn main() {
6    console_log("Hello World");
7  }
```

 Rust does not know how to print generic type 'T'....

- The solution: tell the compiler that we expect type 'T' to have certain Traits!
- Introduce Trait Bounds.

```
1  fn console_log<T: std::fmt::Display> (x: T) {
2    println!("{}", x);
3  }
4  
5  fn main() {
6    console_log("Hello World");
7  }
```

- Being able to bound the types to a generic is sometimes called:
  - Bounded Parametric Polymorphism

## Rust Values and Moving

- Rust keeps track how memory is used
- In particular, it keeps track how values move around your program
- It flags situations where you might be using a 'stale' value after you copied the value somewhere else.
- Consider...

# Rust Values and Moving

 This program will generate an error because you are trying to use 'x' after you copied the value out of 'x'.

```
1  fn silly<T: std::fmt::Display> (x: T) -> T {
2    let y = x;
3    println!("{}",x);
4    return y;
5  }
6
7  fn main() {
8    let k = 3;
9    println!("{:?}", silly(k))
10 }
```

## Rust Values and Moving