A closer look at types....

polymorphism = comes from Greek meaning 'many forms'

In programming:

<u>Def</u>: A function or operator is <u>polymorphic</u> if it has at least two possible types.

Different type of polymorphisms

Polymorphism

Ad hoc (overloading)

Asteroid: operator overloading,

e.g. 1+2, "Hello" + "There"

Subtyping

Python: Class inheritance

Parametric

Types with type variables

Rust: vec<T>

- Ad hoc polymorphism or overloading: defines a function/operator name for an arbitrary set of individually specified types.
- Parametric polymorphism: when one or more types are not specified by name but by type variables that can represent any type.
- Subtyping or subtype polymorphism: when a name denotes instances of many different classes related by some common superclass.

https://en.wikipedia.org/wiki/Polymorphism_(computer_science)

Ad Hoc Polymorphism

<u>Def:</u> An <u>overloaded function name or operator</u> is one that has at least two definitions, all of different types.

Example: In Java the '+' operator is overloaded.

String s = "abc" + "def";
+: String * String
$$\rightarrow$$
 String int i = 3 + 5;

$$+: int * int \rightarrow int$$

Example: Java allows user defined polymorphism with overloaded function names.

Parametric Polymorphism

<u>Def</u>: A function/structure exhibits <u>parametric polymorphism</u> if it has a type that contains one or more type variables.

Example: Rust

```
Type Variable

struct Data<T> {
    value:T,
}

fn main() {
    //generic type of i32
    let t:Data<i32> = Data{value:350};
    println!("value is :{} ",t.value);
    //generic type of String
    let t2:Data<String> = Data{value:"Tom".to_string()};
    println!("value is :{} ",t2.value);
}
```

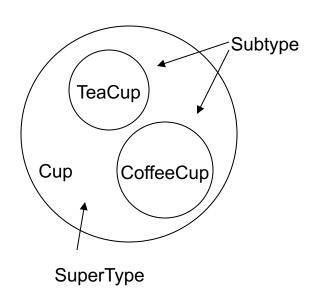
Source: https://www.tutorialspoint.com/rust/rust_generic_types.htm

Subtype Polymorphism

<u>Def</u>: A function or operator exhibits <u>subtype polymorphism</u> if one or more of its <u>types</u> have subtypes.

Subtype Polymorphism

```
Example: Java
class Cup { ... };
class CoffeeCup extends Cup { ... };
class TeaCup extends Cup { ... };
TeaCup t = new TeaCup();
safe!
 void fill (Cup c) {...}
 TeaCup t = new TeaCup();
 CoffeeCup k = new CoffeeCup();
       subtype polymorphism
```



Duck Typing

 Duck typing in computer programming is an application of the duck test—"If it walks like a duck and it quacks like a duck, then it must be a duck"—to determine if an object can be used for a particular purpose. With normal typing, suitability is determined by an object's type. In duck typing, an object's suitability is determined by the presence of certain methods and properties, rather than the type of the object itself.

Duck Typing

- Example: a polymorphic list with Duck Typing.
- Compare this to the subtype polymorphism example written in Rust...

```
class Duck:
    def fly(self):
        print("Duck flying")
class Sparrow:
    def fly(self):
        print("Sparrow flying")
class Whale:
    def swim(self):
        print("Whale swimming")
for animal in Duck(), Sparrow(), Whale():
    animal<sub>fly</sub>()
```

Duck Typing

- Duck typing can also be more flexible in that only the methods actually called at runtime need to be implemented.
- Most dynamically typed languages implement Duck Typing.