

Polymorphism

A closer look at types....

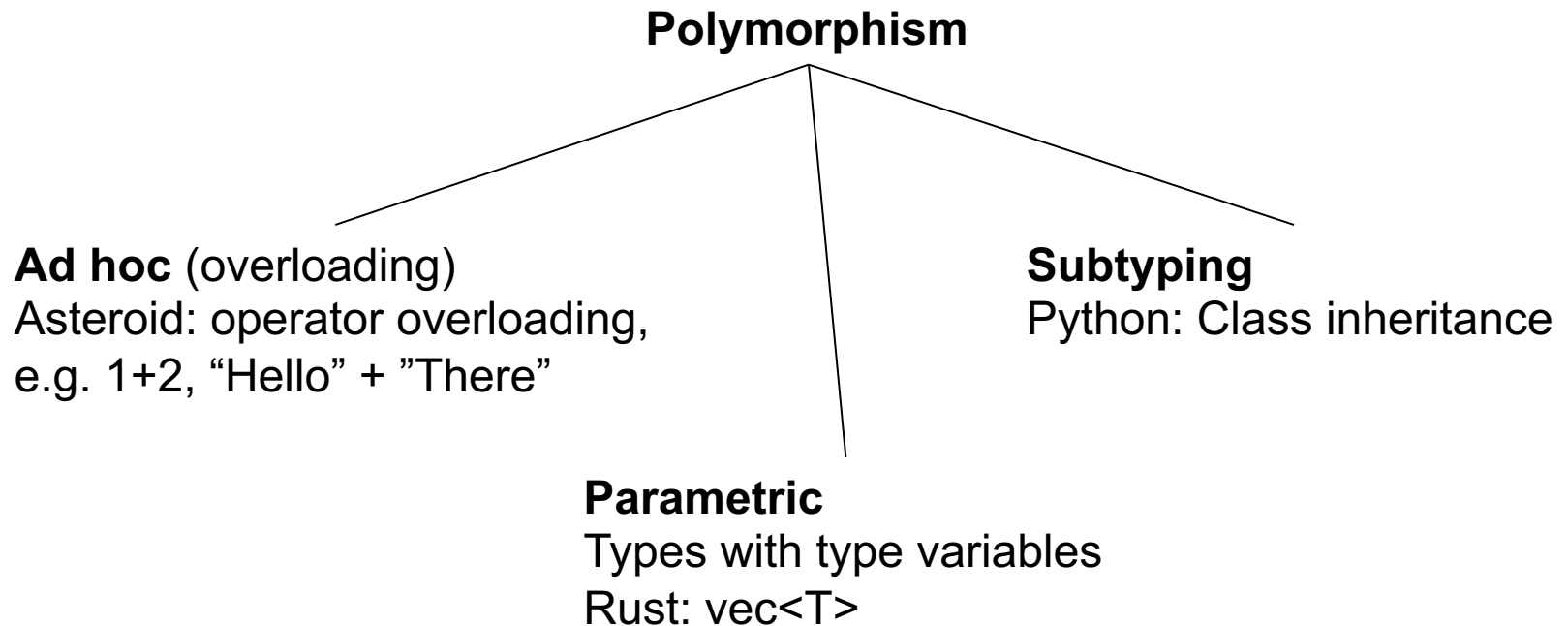
polymorphism \equiv comes from Greek meaning 'many forms'

In programming:

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

Polymorphism

Different type of polymorphisms



Polymorphism

- **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_\(computer_science\)](https://en.wikipedia.org/wiki/Polymorphism_(computer_science))

Ad Hoc Polymorphism

Def: An overloaded function name or operator 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 → String

int i = 3 + 5;
 ↑
 +: int * int → int

Polymorphism

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

```
bool f (char a, char b) {  
    return a == b;  
}
```

$f : \text{char} * \text{char} \rightarrow \text{bool}$

```
bool f (int a, int b) {  
    return a == b;  
}
```

$f : \text{int} * \text{int} \rightarrow \text{bool}$

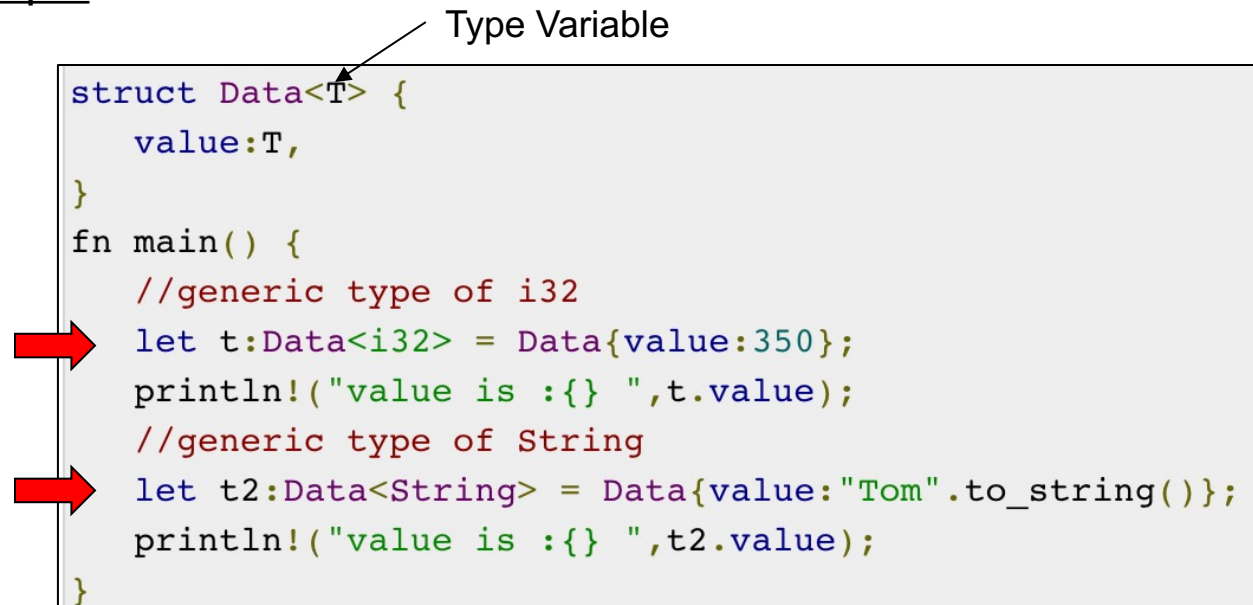
Parametric Polymorphism

Def: A function/structure exhibits parametric polymorphism 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);  
}
```



Subtype Polymorphism

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

Subtype Polymorphism

Example: Java

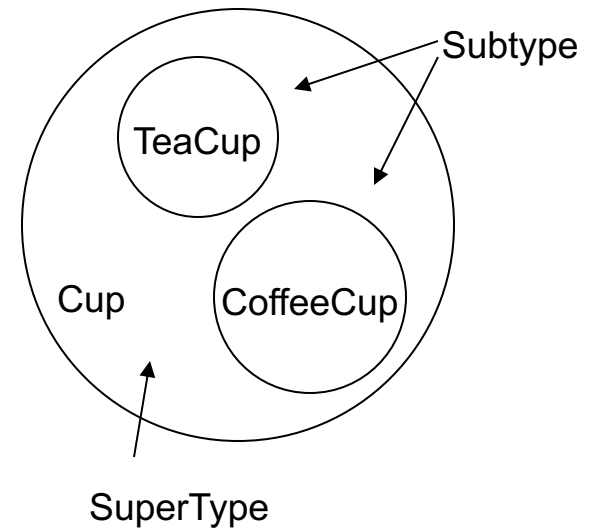
```
class Cup { ... };  
class CoffeeCup extends Cup { ... };  
class TeaCup extends Cup { ... };
```

```
TeaCup t = new TeaCup();  
Cup c = t; ← type coercion: TeaCup → Cup  
                        safe!
```

```
void fill (Cup c) {...}
```

```
TeaCup t = new TeaCup();  
CoffeeCup k = new CoffeeCup();
```

```
fill(t);  
fill(k); } 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.fly()
```

Polymorphic list

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.