Programming Lanaugages (2) Parametric Polymorphism (aka Generic Types/Functions)

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Motivation

...

want to write

- a function that sorts arrays of various types (e.g., ints, floats, strings, structs, ...)
- a function that extracts elements from a list satisfying p(x)
- containers including stacks, queues, trees, graphs, hashtables, etc. of various types, ...
- variety of graph algorithms (breadth-first search, depth-first search, connected components, partitioning, etc.) that can/should work regardless of the exact data type of each node

without duplicating code for each underlying type

A trivial example (generic function)

write a function

$$f(a) = a[0]$$

in your language (an element of an array, let's say) Questions:

- do you have to specify the type of a?
- ▶ if so, how you can say "a must be an array but whose element can be any type"
- ▶ if not, can it automatically apply to any array?
 - does it type-check statically (i.e., what if you pass something not an array)?

So that you don't get bogged down ...

things are conceptually straightforward, pains are around *spelling out types*; *just master the syntax*

- a type of functions taking an integer and returning a float
 - Go: func (int64) float64
 - ▶ Julia :
 - OCaml : int -> float
 - ▶ Rust : fn (i64) -> f64
- a type of typical containers, such as array/slice/vector of ints, list of floats, etc.
- ▶ for any type, satisfying an interface/trait, this function takes a parameter of type (array of T) and returns a value of type (T)