Generic Functions and Types or Parametric Polymorphism

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Motivation

say 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)
- stacks, queues, trees, graphs, hashtables, etc.
- many graph algorithms (breadth-first search, depth-first search, connected components, partitioning, etc.)
- ... without duplicating code for each element type

A trivial example (generic function)

write a generic function f(a) = a[0] in your language (an element of an array) that works for any element type

Questions:

- do you have to specify the type of *a*?
- if so, how can you 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)?

Type expressions

- things are conceptually straightforward
- but *spelling out types* needs a practice (for languages that require type annotations)
- master the syntax of *type expressions*, *parameterized types/functions*, *and instantiation thereof*

Type expressions for functions

ex. a type of functions taking an integer and returning a float

Go	func (int64) float64	
Julia	Function	(*), (†)
OCaml	int -> float	(†)
Rust	fn (i64) -> f64	

- (*) cannot specify input/output types
- (†) you normally don't write it

Type expressions for array-like data

ex. (one-dimensional) array (or likes) of 64-bit floats

Go	fixed-size (n -element) array	[n]float64
	slice	[]float64
Julia		Vector{Float64}
OCaml		float array
	fixed-size (n -element) array	[f64; n]
Rust	vector	Vec <f64></f64>
	slice	[f64]

Defining parameterized types

ex. Node (or Tree) of any type

Go	<pre>type Node[T any] struct { }</pre>	
Julia	struct Node{T} end	
OCaml	type 'a tree =	
	<pre>type 'a tree = class ['a] node = object end</pre>	
Duct	<pre>enum Tree<t> { }</t></pre>	
Rust	<pre>struct Node<t> { }</t></pre>	

Defining parameterized types

and a version parameterized by *any subtype of S*

Go	<pre>type Node[T S] struct { }</pre>	
Julia	struct Node{T<:S} end	
OCaml	not available	
Rust	enum Tree <t :="" s=""> { }</t>	
	<pre>struct Node<t :="" s=""> { }</t></pre>	

Instantiating parameterized types

ex. Node of 64-bit integers

Go	Node[int64]	
Julia	Node{Int64}	
OCaml	<pre>int node</pre>	
Rust	Node:: <i64></i64>	

Defining parameterized functions

ex. a function dfs, which can work for node of any type

Go	<pre>func dfs[T any](n Node[T]) { }</pre>	
Julia	<pre>function dfs(n : Node{T}) where T end</pre>	
OCaml	let dfs (n : 'a tree) =	(*)
OCaml	let dfs n =	
Rust	<pre>fn dfs<t>(n : Tree::<t>) { }</t></t></pre>	

• (*): normally not necessary

Defining parameterized functions

and a version that can work for *any subtype of S*

```
Go func dfs[T S](n Node[T]) { ... }

Julia function dfs(n : Node{T}) where {T<:S} ... end

OCaml not available

Rust fn dfs<T : S>(n : Tree::<T>) { ... }
```

Instantiating parameterized functions

Go	bfs[int64]()	
Julia	function bfs()	no specific syntax
OCaml	bfs	no specific syntax
Rust	bfs:: <i64>()</i64>	