# Programming Language Concepts Type Systems

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- Parametric Polymorphism
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#### Design choices for types:

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- coercion(auto type conversion) applied, how?
- type relations and subtypes exist?

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  - 2 Inclusion polymorphism: Polymorphism based on subtyping relation. Function applies to a type and all subtypes of the type (class and all subclasses).
  - 3 Parametric polymorphism: Functions that are general and can operate identically on different types





C types:

$$\operatorname{char} \subseteq \operatorname{short} \subseteq \operatorname{int} \subseteq \operatorname{long}$$

- Need to define arithmetic operators on them separately?
- Consider all strings, alphanumeric strings, all strings from small letters, all strings from decimal digits. Ned to define special concatenation on those types?
- $\blacksquare f: T \to V$ ,  $U \subseteq T \Rightarrow f: U \to V$
- Most languages have arithmetic operators operating on different precisions of numerical values.

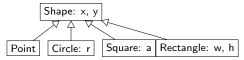
### Inheritance

```
■ struct Point { int x, y; };
  struct Circle { int x, y, r; };
  struct Square { int x, y, a; };
  struct Rectangle { int x, y, w, h; };
```

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■ struct Point { int x, y; };
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■ void move (Point p, int nx, int ny) {
             p.x=nx; p.y=ny;}
```

```
struct Point { int x, y; };
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```

- void move (Point p, int nx, int ny) { p.x=nx: p.v=nv:
- Moving a circle or any other shape is too different?



#### Haskell extensible records:

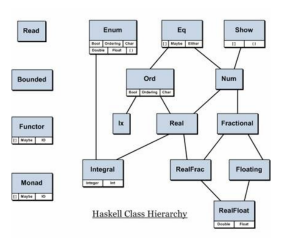
```
import Hugs. Trex; -- Only in -98 mode!!!
type Shape = Rec (x::Int, y::Int)
type Circle = Rec (x::Int, y::Int, r::Int)
type Square = Rec (x::Int, y::Int, w::Int)
type Rectangle = Rec (x::Int, y::Int, w::Int, h::Int)
move (x=_,y=_|rest) b c = (x=b,y=c|rest)
(a::Shape)=(x=12,y=24)
(b:: Circle) = (x=12, v=24, r=10)
(c::Square)=(x=12,y=24,w=4)
(d::Rectangle)=(x=12,y=24,w=10,h=5)
Main > move b 4 5
(r = 10, x = 4, y = 5)
Main > move c 4 5
(w = 4, x = 4, y = 5)
Main > move d 4 5
(h = 5, w = 10, x = 4, y = 5)
```

### Haskell Classes

- Subtyping hierarchy based on classes
- An instance implements interface functions of the class
- Functions operating on classes (using interface functions) can be defined

■ Called interface in OO programming

# Haskell Class Hieararchy



```
class DataStr a where
    insert :: (a v) -> v -> (a v)
    get :: (a v)-> Maybe (v,(a v))
    isempty :: (a v) -> Bool
instance DataStr Stack where
    insert \times v = push v \times
    get x = pop x
    isempty Empty = True
    isempty _ = False
instance DataStr Queue where
    insert \times v = enqueue v \times
    get \times = dequeue \times
    isempty EmptyQ = True
    isempty _ = False
insertlist :: DataStr a \Rightarrow (a v) \rightarrow [v] \rightarrow (a v)
insertlist \times \Pi = x
insertlist x (el:rest) = insertlist (insert x el) rest
data Stack a = Empty | St [a] deriving Show
data Queue a = EmptyQ | Qu [a] deriving Show
```

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- Polymorphic types: A value can have multiple types.
   Functions operate on multiple types uniformly
- identity x = x function. type:  $\alpha \to \alpha$  identity 4: 4, identity "ali": "ali", identity (5,"abc"): (5,"abc") int  $\rightarrow$  int, String  $\rightarrow$  String, int  $\times$  String  $\rightarrow$  int  $\times$  String

# Parametric Polymorphism

- Polymorphic types: A value can have multiple types. Functions operate on multiple types uniformly
- $\blacksquare$  identity x = x function. type:  $\alpha \to \alpha$ identity 4: 4, identity "ali": "ali", identity (5, "abc"): (5, "abc")  $int \rightarrow int$ ,  $String \rightarrow String$ ,  $int \times String \rightarrow int \times String$
- $\blacksquare$  compose f g x = f (g x) function type:  $(\beta \to \gamma) \to (\alpha \to \beta) \to \alpha \to \gamma$ compose square double 3:36,  $(int \rightarrow int) \rightarrow (int \rightarrow int) \rightarrow int \rightarrow int.$ compose listsum reverse [1,2,3,4]: 10  $([int] \rightarrow int) \rightarrow ([int] \rightarrow [int]) \rightarrow [int] \rightarrow int$





- filter f [] = []

  filter f (x:r) = if (f x) then x:(filter f r) else (filter r)  $(\alpha \to Bool) \to [\alpha] \to [\alpha]$ filter ((<) 3) [1,2,3,4,5,6] : [4,5,6]  $(int \to Bool) \to [int] \to [int]$ filter identity [True, False, True, False] :

  [True,True]  $(Bool \to Bool) \to [Bool] \to [Bool]$
- Operations are same, types are different.
- Types with type variables: polytypes
- Most functional languages are polymorphic
- Object oriented languages provide polymorphism through inheritance



# Overloading

- Overloading: Using same identifier for multiple places in same scope
- Example: Two different functions, two distinct types, same name.
- Polymorphic function: one function that can process multiple types.
- C++ allows overloading of functions and operators.

```
typedef struct Comp { double x, y; } Complex;
double mult(double a, double b) { return a*b; }
Complex mult(Complex s, Complex u) {
    Complex t:
    t.x = s.x*u.x - s.y*u.y;
    t.v = s.x*u.v + s.v*u.x;
   return t:
Complex a,b; double x,y; ...; a=mult(a,b); x=mult(y,2.1);
```

- Binding is more complicated. not only according to name but according to name and type
- Function type:



- Context dependent overloading: \_\_\_\_\_\_\_\_
   Overloading based on function name, parameter type and return type.
- Context independent overloading : Overloading based on function name and parameter type. No return type!

Which

type does the expression calling the function expects (context)?

```
int f(double a) { ....(1) }
int f(int a) { ....(2) }
double f(int a) { ....(3) }
double x,y;
int a,b;
```

```
\blacksquare a=f(x);
  a=f(a):
  x=f(a):
  x=2.4+f(a);
  a=f(f(x)):
  a=f(f(a)):
```

Problem gets more complicated. (even forget about coercion)



Which

```
int f(double a) { ....(1) }
int f(int a) { ....(2) }
double f(int a) { ....(3) }
double x,y;
int a,b;
```

- a=f(x); (1)(x double) a=f(a): x=f(a): x=2.4+f(a): a=f(f(x)): a=f(f(a)):
- Problem gets more complicated. (even forget about coercion)



#### Which

```
int f(double a) { ....(1) }
int f(int a) { ....(2) }
double f(int a) { ....(3) }
double x,y;
int a,b;
```

- a=f(x); (1)(x double) a=f(a); ② (a int, assign int) x=f(a): x=2.4+f(a): a=f(f(x)): a=f(f(a)):
- Problem gets more complicated. (even forget about coercion)



■ Which

```
int f(double a) { ....① }
int f(int a) { ....② }
double f(int a) { ....③ }
double x,y;
int a,b;
```

- a=f(x); 1(x double)
  a=f(a); 2(a int, assign int)
  x=f(a); 3(a int, assign double)
  x=2.4+f(a);
  a=f(f(x));
  a=f(f(a)):
- Problem gets more complicated. (even forget about coercion)



Which

```
int f(double a) { ....(1) }
int f(int a) { ....(2) }
double f(int a) { ....(3) }
double x,y;
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```

- a=f(x); (1)(x double) a=f(a); ② (a int, assign int) x=f(a); (3) (a int, assign double) x=2.4+f(a); (3) (a int, mult double) a=f(f(x)): a=f(f(a)):
- Problem gets more complicated. (even forget about coercion)



Which

```
int f(double a) { ....(1) }
int f(int a) { .... ② }
double f(int a) { ....(3) }
double x,y;
int a,b;
```

- a=f(x); (1)(x double) a=f(a); ② (a int, assign int) x=f(a); (3) (a int, assign double) x=2.4+f(a); (3) (a int, mult double) a=f(f(x)); (2(1)) (x double, f(x):int, assign int)a=f(f(a)):
- Problem gets more complicated. (even forget about coercion)



#### Which

```
int f(double a) { ....(1) }
int f(int a) { .... ② }
double f(int a) { ....(3) }
double x,y;
int a,b;
```

- a=f(x); (1)(x double) a=f(a); ② (a int, assign int) x=f(a); (3) (a int, assign double) x=2.4+f(a); (3) (a int, mult double) a=f(f(x)); (2(1)) (x double, f(x):int, assign int)a=f(f(a)); (2(2)) or (1(3)) ???
- Problem gets more complicated. (even forget about coercion)



Type Systems Polymorphism Overloading Coercion Type Inference

# Context independent overloading

- Context dependent overloading is more expensive.
- Complex and confusing. Useful as much?
- Most overloading languages are context independent.
- Context independent overloading forbids ② and ③ functions defined together.
- "name: parameters" part should be unique in "name: parameters  $\rightarrow$  result", in the same scope
- Overloading is not much useful. So languages avoid it.

#### Use carefully:

Overloading is useful only for functions doing same operations. Two functions with different purposes should not be given same names. Confuses programmer and causes errors

■ Is variable overloading possible? What about same name for two types?



Making implicit type conversion for ease of programming.

```
double x; int k;
k = x+2;   /* k=x+(double)2; */
```

- C makes *int* ↔ *double* coercions and pointer coercions (with warning)
- $\blacksquare$  Are other type of coercions are possible? (like A \*  $\rightarrow$  A, A  $\rightarrow$ A \* ). Useful?
- May cause programming errors: x=k=3.25 : x becomes 3.0
- Coercion + Overloading: too complex.
- Most newer languages quit coercion completely (Strict type) checking)





## Type Inference

- Type system may force user to declare all types (C and most compiled imperative languages), or
- Language processor infers types. How?
- Each expression position provide information (put a constraint) on type inference:
  - Equality  $e = x, x :: \alpha, y :: \beta \Rightarrow \alpha \equiv \beta$
  - Expressions  $e = a + f \times + :: Num \rightarrow Num \rightarrow Num \Rightarrow$  $a :: Num, f :: \alpha \rightarrow Num, e :: Num$
  - Function application  $e = f \times \Rightarrow e :: \beta, x :: \alpha, f :: (\alpha \rightarrow \beta)$
  - Type constructors  $f(x:r) = t \Rightarrow x :: \alpha, t :: \beta, f :: ([\alpha] \rightarrow \beta)$
- Inference of all values start from the most general type (i.e: any type  $\alpha$ )
- Type inference finds the most general type satisfying the constraints.

