# **Data Types**

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#### **Outline**

- Scalar Types
  - Built-in Types
  - User-Defined Ordinal Types
- 2 Composite Types
  - Array Types
  - String Types
  - Record Types
  - Union Types
  - Set Types
  - Pointer and Reference Types
  - Recursive Type
- Type Checking

#### Introduction

đồng nhất

- A data type is
  - a homogeneous collection of values and
  - a set of operations which manipulate these values
- Uses of type system:
  - Conceptual organization
  - Error detection
  - Implementation

### **Type System**

# A type system consists of:

- The set of predefined types
- The mechanisms to define a new type
- The mechanisms for the control of types:
  - Type equivalence
  - Type compatibility
  - Type inference
- The specification which type constraints are statically or dynamically checked

#### **Scalar Types**

# Scalar Types are

- atomic
- used to compose another types
- sometimes supported directly by hardware
- booleans, characters, integers, floating-point, fixed-point, complex, void, enumerations, intervals,...

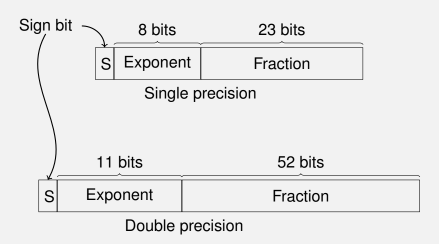
▶ Skip Scalar Types

### Integer

- Languages may support several sizes of integer
  - Java's signed integer sizes: byte, short, int, long
- Some languages include unsigned integers
- Supported directly by hardware: a string of bits
- To represent negative numbers: two's complement

# Floating-Point

- Model real numbers, but only as approximations
- Languages for scientific use support at least two floating-point types (e.g., float and double)
- Precision and range
- IEEE Floating-Point Standard 754



#### **Decimal**

- For business applications (money)
  - Essential to COBOL
  - C#offers a decimal data type
- Store a fixed number of decimal digits
- Advantage: accuracy
- Disadvantage: limited range, wastes memory

#### **Boolean**

- Simplest of all
- Range of values: two elements, one for "true" and one for "false"
- Could be implemented as bits, but often as bytes

#### Character

- Stored as numeric codings
- Most commonly used coding: ASCII
- An alternative, 16-bit coding: Unicode
  - Includes characters from most natural languages
  - Originally used in Java
  - C# and JavaScript also support Unicode

# **User-Defined Ordinal Types**

- An ordinal type is one in which the range of possible values can be easily associated with the set of positive integers
- Examples of primitive ordinal types in Java
  - integer
  - char
  - boolean

### **Enumeration Types**

- All possible values, which are named constants, are provided in the definition
- C# example enum days {Mon, Tue, Wed, Thu, Fri, Sat, Sun}; days myDay = Mon, yourDay = Tue;
- Design issues:
  - Is an enumeration constant allowed to appear in more than one type definition?
  - Are enumeration values coerced to integer?
  - Are any other types coerced to an enumeration type?

# **Enumeration Type (2)**

### Readability

no need to code a color as a number

# Reliability

- operations (don't allow colors to be added)
- No enumeration variable can be assigned a value outside its defined range
- Better support for enumeration than C++: enumeration type variables are not coerced into integer types
- Implemented as integers

# Subrange Type

- an ordered contiguous subsequence of an ordinal type
   type pos = 0 .. MAXINT;
- Subrange types behave as their parent types; can be used as for variables and array indices type sv = array[1 .. 50] of string;
- Subrange types are the parent types with code inserted (by the compiler) to restrict assignments to subrange variables

### **Composite Types**

- An object in composite type contains many components which can be accessed individually
- component's type may be the same (homogeneous) or different (heterogeneous)
- the number of components may be fixed or changed
- there may be operations on structured-type object or its components
- there may be component insertion/removal operations
- there may be creation/destruction operations

#### **Array Types**

- Collection of homogeneous data elements
- Each element is identified by its position relative to the first element and referenced using subscript expression
   array name (index expression list) → an element
  - What type are legal for subscripts?
    - Pascal, Ada: any ordinal type (integer, boolean, char, enumeration)
    - Others: subrange of integers
  - Are subscripting expressions range checked?
    - Most contemporary languages do not specify range checking but Java, ML, C#
    - Unusual case: Perl



# **Subscript Binding and Array Categories**

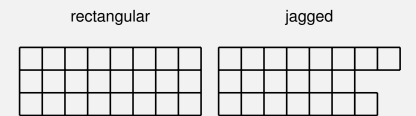
- Static static int x[10];
- Fixed Stack-dynamic int x[10]; //inside a function
- Stack-dynamic cin »n; int x[n];
- Fixed Heap-dynamic int[] x = new int[10];
- Heap-dynamic cin »n; int[] x = new int[n];

# **Array Initialization**

- Some language allow initialization at the time of storage allocation
  - C, C++, Java, C# example int list [] = {4, 5, 7, 83}
  - Character strings in C and C++ char name [] = "freddie";
  - Arrays of strings in C and C++ char \*names [] = {"Bob", "Jake", "Joe"};
  - Java initialization of String objects
     String[] names = {"Bob", "Jake", "Joe"};

# Rectangular and Jagged Arrays

- C, C++, Java, C#: jagged arrays myArray[3][7]
- Fortran, Ada, C#: rectangular array myArray[3,7]



#### **Slices**

- A slice is some substructure of an array; nothing more than a referencing mechanism
- Slices are only useful in languages that have array operations
- E.g. Python
  vector = [2, 4, 6, 8, 10, 12, 14, 16]
  mat = [[1, 2, 3],[4, 5, 6],[7, 8, 9]]
  vector[3:6], mat[1], mat[0][0:2]

# **Implementation of Arrays**

- Access function maps subscript expressions to an address in the array
- Single-dimensioned: list of adjacent memory cells
- Access function for single-dimensioned arrays:
   address(list[k]) = address(list[lower\_bound]) +
   ((k-lower\_bound) \* element\_size)

### **Accessing Two-dimensional Arrays** chỉ số thấp chỉ số cao a[0,0] a[0,0] a[0,1]a[1,0] a[0,2]a[2,0] a[1,0]a[0,1]a[1,1] a[1,1] a[1,2] a[2,1]

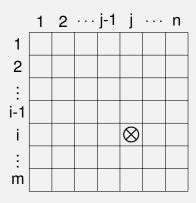
Row-major order used in most languages

Column-major order used in Fortran

### **Accessing Two-dimensional Arrays**

Row-major order:

Location (a[i,j]) =  $\alpha$  + (((i - row\_lb) \* n) + (j - col\_lb)) \* E where  $\alpha$  is address of a[row\_lb,col\_lb] and E is element size



# **Compile-time Descriptors**

Array		
Element type		
Index type		
Index lower bound		
Index upper bound		
Address		

Single dimensional array

Multidimensional array		
Element type		
Index type		
Number of dimensions		
Index range 1		
<u>:</u>		
Index range n		
Address		

Multi-dimensional array

# Associative Arrays

 An associative array is an unordered collection of data elements that are indexed by an equal number of values called keys
 For example,

- User defined keys must be stored
- Similar to Map in Scala
- Design issues: What is the form of references to elements

# String Types

- Values are sequences of characters
- Design issues:
  - Is it a primitive type or just a special kind of array?
  - Should the length of strings be static or dynamic?
- Typical operations
  - Assignment
  - Comparison (=, >, etc.)
  - Concatenation
  - Substring reference
  - Pattern matching (regular expression)

➤ Skip String Type

# **String Length Options**

- Static: String length is fixed at compiling time
  - Python, Java String class
  - compile-time descriptor
- Limited Dynamic: String length may be changed but less than a limit
  - C, C++
  - run-time descriptor
- Dynamic: String length may be changed without any limit
  - Perl, JavaScript
  - run-time descriptor; linked list

Ada supports all three string length options

# **Descriptor**

	Limited dynamic string
Static string	Maximum length
String length	Current length
Address	Address
Compile-time descriptor for static length strings	Run-time descriptor for limited dynamic length strings

### Record Types

- A record:
  - heterogeneous aggregate of data elements
  - individual elements are identified by names
- Popular in most languages, OO languages use objects as records
- Design issues:
  - What is the syntactic form of references to the field?
  - Are elliptical references allowed

▶ Skip Record Type

#### **Definition of Records in Ada**

```
Record structures are indicated in an orthogonal way
type Emp Name Type is record
    First: String (1..20):
    Mid: String (1..10);
    Last: String (1..20);
end record:
type Emp Rec Type is record
    Emp Name: Emp Name Type;
    Hourly Rate: Float;
end record:
Emp Rec: Emp Rec Type;
```

#### References to Records

- Notation:
  - Dot-notation: Emp\_Rec.Emp\_Name.Mid
  - Keyword-based:Mid OF Emp\_Name OF Emp\_Rec
- Format:
  - Fully qualified references: include all record names
  - Elliptical references: may leave out some record names as long as reference is unambiguous
     Mid, Mid OF Emp\_Name, Mid OF Emp\_Rec

### **Operations in Records**

- Assignment is very common if the types are identical
- Ada allows record comparison
- Ada records can be initialized with aggregate literals
- COBOL provides MOVE CORRESPONDING Copies fields which have the same name

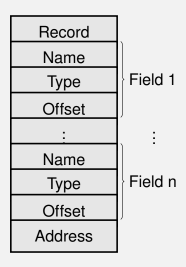
#### **Evaluation**

- Straight forward and safe design
- Comparison of arrays and records

Arrays	Records
homogenous	heterogeneous
elements are pro-	elements are pro-
cessed in the same	cessed in different
way	way
dynamic subscripting	static subscripting

a[i] ko biết i trước

# Implementation of Record Type



# **Data Alignment**

### b-byte aligned

A b-byte aligned object has an address that is a multiple of b bytes.

# **Example**

- A char (one byte) will be 1-byte aligned.
- A short (two bytes) will be 2-byte aligned.
- A int (four bytes) will be 4-byte aligned.
- A long (four bytes) will be 4-byte aligned.
- 3 A float (four bytes) will be 4-byte aligned.

# **Data structure Padding**

### **Padding**

when a structure member is

- followed by a member with a larger alignment requirement, or
- at the end of the structure to make the structure size be multiple of the biggest member size.

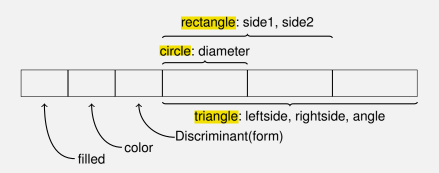
```
struct MyStruct {
    char data1;
    int data2;
    char data3;
    short data4;
    char data5;
};
What is the size of the above struct?
```

### **Union Types**

 A union is a type whose variables are allowed to store different type values at different times during execution

```
type Shape is (Circle, Triangle, Rectangle);
type Colors is (Red, Green, Blue);
type Figure (Form: Shape) is record
     Filled: Boolean:
     Color: Colors:
     case Form is
         when Circle => Diameter: Float:
         when Triangle =>
              Leftside, Rightside: Integer;
              Angle: Float;
         when Rectangle => Side1, Side2: Integer;
     end case:
end record:
```

## Ada Union Type Illustrated



## **Design issues**

- Should type checking be required?
- Discriminated vs. Free Union
  - Fortran, C, and C++ provide union constructs in which there is no language support for type checking; the union in these languages is called free union
  - Type checking of unions require that each union include a type indicator called a discriminant
    - Supported by Ada
- Should unions be embedded in records?

#### **Example**

```
2 field này xài
                  chung 1 không gian
                  => free union
                                    x.bt[0]
                                                x.bt[1]
union {
    int data √
    char bt[2];
                                     12
                                                  7A
} x;
x.data = 0x7A12;
                                          x.data
cout << x.bt[0] << endl; //18
cout << x.bt[1] << endl; // 122
```

#### **Evaluation of Unions**

- Potentially unsafe construct in some languages
  - Do not allow type checking
- Java and C# do not support unions
  - Reflective of growing concerns for safety in programming language

### **Set Types**

```
x: set of 1..10;
y: set of char;
```

- represent the concept of set
- has operators: membership, union, intersection, different,...
- implemented by bit chain or hash table.

### **Pointer Types**

## int \*ptr;

- A pointer type variable has a range of values that consists of memory addresses and a special value, nil
- Provide the power of indirect addressing
- Provide a way to manage dynamic memory
  - A pointer can be used to access a location in the area where storage is dynamically created (usually called a heap)

→ Skip Pointer Type

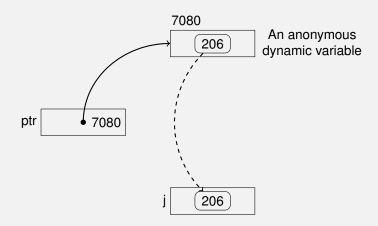
### **Pointer Operations**

- Two fundamental operations: assignment and dereferencing
- Assignment is used to set a pointer variable's value to some useful address

```
int *p,*q;
p = q
```

- Dereferencing yields the value stored at the location represented by the pointer's value
  - Dereferencing can be explicit or implicit
  - C++ uses an explicit operation via \*
     j = \*ptr
     sets j to the value located at ptr

## **Pointer Deferencing Illustrated**



The deferencing operation j = \*ptr

#### **Problems with Pointers**

- Dangling pointers (dangerous)
  - A pointer points to a heap-dynamic variable that has been de-allocated
- Lost heap-dynamic variable
  - An allocated heap-dynamic variable that is no longer accessible to the user program (often called garbage)

#### Pointers in C and C++

```
int *ptr;
int count, init;
...
ptr = &init;
count = *ptr;
```

- Extremely flexible but must be used with care
- Pointers can point at any variable regardless of when it was allocated
- Used for dynamic storage management and addressing

#### Pointers in C and C++

Pointer arithmetic is possible

```
int list [10]; int *ptr; ptr = list;
*(ptr + 1)
*(ptr + index)
ptr[index]
```

- Explicit dereferencing and address-of operators
- Domain type need not be fixed (void \*)
- void \* can point to any type and can be type checked (cannot be de-referenced)

# **Pointer Operations**

- Pointer points to a record in C/C++
  - Explicit: (\*p).name
  - Implicit: p -> name
- Management of heap use explicit allocation
  - C: function malloc
  - C++: new and delete operators

# **Design Issues of Pointers**

- What are the scope of and lifetime of a pointer variable?
- What is the lifetime of a heap-dynamic variable?
- Are pointers restricted as to the type of value to which they can point?
- Are pointers <u>used</u> for dynamic storage management, indirect addressing, or both?
- Should the language support pointer types, reference types, or both?

## **Reference Types**

```
int A;
int &rA = A;
A = 1;
cout << rA << endI;
rA++;
cout << A << endI</pre>
```

- Pointers refer to an address, references refer to object or value
- C++ includes a special kind of pointer type called a reference type that is used primarily for formal parameters
- Java extends C++'s reference variables and allows them to replace pointers entirely
- C# includes both the references of Java and the pointers of C++

#### References vs. Pointers in C++

Reference Type	Pointer
int A;	int A;
int & rA = A;	int* pA = &A
$rA \Rightarrow A$	*pA ⇒ A
N/A	pA++
cannot reseated	pA = &B
cannot be null	pA = null
cannot be uninitialized	int* pA

#### **Evaluation of Pointers**

- Dangling pointers and garbage are big problems
- Pointers are like goto's—they widen the range of cells that can be accessed by a variable
- Essential in some kinds of programming applications, e.g. device drivers
- Using references provide some of the flexibility and capabilities of pointers, without the hazards

## **Representations of Pointers**

- Most computers use single values
- Intel microprocessors use segment and offset

## **Dangling Pointer Problem**

- Tombstone: extra heap cell that is a pointer to the heap-dynamic variable
  - The actual pointer variable points only at tombstones
  - When heap-dynamic variable de-allocated, tombstone remains but set to nil
  - Costly in time and space
- Locks-and-keys: Pointer values are represented as (key, address) pairs
  - Heap-dynamic variables are represented as variable plus cell for integer lock value
  - When heap-dynamic variable allocated, lock value is created and placed in lock cell and key cell of pointer

### Blank

### **Recursive Type**

A value of a *recursive type* can contain a (reference to) value of the same type.

### **Example on Ocaml**

```
type char btree =
       Tree of char * char btree * char btree
       Null
Tree ('A', Tree ('B', Tree ('C', Null, Null),
                    Tree ('D',
                              Tree ('E', Null, Null),
                              Null)),
          Tree ('F', Null, Null))
type 'a btree = Tree of 'a * 'a btree * 'a btree
                | Null
Tree (4, Tree (3, Null, Null), Tree (6, Null, Null))
```

## Type Expression: Motivation Example

```
x: array [1..10] of record
a: array [5..10] of integer;
    b: record
        c: real;
        d: array[1..3] of real;
   end;
   d: string[3];
end;
```

### Type Expressions

- A basic type is a type expression.
   boolean, char, integer, float, void, subrange.
- A type name is a type expression.
- A type constructor applied to type expressions is a type expression. Including:
  - Arrays: array(I,T) where I: index type, T:element type
  - Products: T1 × T2
  - Records: record((name1  $\times$  T1)  $\times$  (name2  $\times$  T2)  $\times ...$ )
  - Pointers: pointer(T)
  - Functions:  $T1 \rightarrow T2$
- A type variable is a type expression.

# **Example**

- int  $\Rightarrow$  int
- typedef int siso; ⇒ siso
- int t[10];  $\Rightarrow$  array(0..9,int)
- int foo(int a,float b)  $\Rightarrow$  (int  $\times$  float)  $\rightarrow$  int
- struct int a;int b  $\Rightarrow$  record((a  $\times$  int)  $\times$  (b  $\times$  int))
- int \*p ⇒ pointer(int)
- template <class T> struct vd T a; T b[3],
   ⇒ record((a × T) × (b × array(0..2,T)))

## **Type Checking**

#### **Definition**

**Type checking** is the activity of ensuring that a program respects the rules imposed by the type system

- Static type checking is performed in compiling time. It is often applied for static type binding languages.
- Dynamic type checking is performed in running time. It is often applied for
  - dynamic type binding languages
  - dome features in static type binding language that cannot be type checked during compiling time.

### Type Inference

#### **Definition**

Type inference is the ability of a compiler to deduce type information of program unit.

### **Example on Scala**

def add(x:Int) = x + 1

Return type of function add is inferred to be Int

#### Mechanism

- Assign type (built-in or variable type)to leaf nodes in AST.
- Generate type constraints in each internal node in AST.
- Resolve these type constraints

## Type Equivalence

- an operand of one type can be substituted for one of the other type without coercion.
- Two approaches:
  - Equivalence by name: same type name

```
type Celsius = Float;
type Fahrenheit = Float;
```

• Structural equivalence: same structure

```
type A = record
    field1: integer;
    field2: real;
end
type B = record
field1: integer;
field2: real;
end
```

## Static Type Checking for Structural Equivalence

```
function sequiv (Type s, Type t): boolean
begin
   if (s and t are the same basic type) then
         return true:
   else if (s = array(s1, s2)) and t = array(t1, t2) then
         return sequiv(s1,t1) and sequiv(s2,t2);
   else if (s = s1 \times s2 \text{ and } t = t1 \times t2) then
         return sequiv(s1,t1) and sequiv(s2,t2);
   else if (s = pointer(s1)) and t = pointer(t1)) then
         return sequiv(s1,t1);
   else if (s = s1 \rightarrow s2 \text{ and } t = t1 \rightarrow t2) then
         return sequiv(s1,t1);
   else
          return false:
```

## Type Compatibility

#### **Definition**

Type T is compatible with type S if a value of type T is permitted in any context where a value of type S is admissible

Example, int and float

A type T is compatible with type S when:

- T is equivalence to S
- Values of T form a subset of values of S
- All operations on S are permitted on T
- Values of T correspond in a canonical fashion to values of S. (int and float)
- Values of T can transform to some values of S.

## Type Conversion

#### **Definition**

Type conversion is conversing a value of this type to a value of another type

- Implicit conversion coercion
- Explicit conversion cast

#### **Polymorphism**

#### **Definition**

- Monomorphic: any language object has a unique type
- Polymorphic: the same object can have more than one type

Example, +:  $int \times int \rightarrow int$  or  $float \times float \rightarrow float$ 

# Kind of Polymorphism

- Ad hoc polymorphism Overloading
- Universal Polymorphism
  - Parametric polymorphism (swap(T& x,T& y))
  - Subtyping polymorphism (in OOP)

## **Example of Parametric Polymorphism**

```
template < typename T>
void swap (T& x, T& y){
    T tmp = x;
    x = y;
    y = tmp;
}
int a = 5, b = 3;
swap(a,b);
cout << a << " " << b << endl;</pre>
```

## **Example of Subtyping Polymorphism**

```
class Polygon
    public:
       virtual float getArea() = 0;
class Rectangle: public Polygon
    public:
       float getArea()
           return height * width;
    private:
       float height, width;
class Triangle: public Polygon
    public:
       float getArea()
          float p = (a + b + c) / 2:
          return sqrt(p*(p-a)*(p-b)*(p-c));
    private:
       float a,b,c;
Shape *s;
s = (...) ? new Rectangle (3,4) : new Triangle (3,4,5);
s->getArea():
```

### **Example on Scala**

```
abstract class Stack[A]
  def push(x: A): Stack[A] =
             new NonEmptyStack[A](x, this)
 def is Empty: Boolean
 def top: A
  def pop: Stack[A]
class EmptyStack[A] extends Stack[A]
 def isEmpty = true
  def top = error("EmptyStack.top")
  def pop = error("EmptyStack.pop")
class NonEmptyStack[A](elem:A, rest:Stack[A])
                                  extends Stack[A]
 def isEmpty = false
  def top = elem
  def pop = rest
val x = new EmptyStack[Int]
val y = x.push(1).push(2)
println(y.pop.top)
```

#### **Example on Scala**

```
def isPrefix[A](p: Stack[A], s: Stack[A]): Boolean = {
   p.isEmpty ||
   p.top == s.top && isPrefix[A](p.pop, s.pop)
}
```

# Summary [1]

- Type system is mainly used to error detection
- Primitive type
- Structure type
- Type checking

#### References



Maurizio Gabbrielli and Simone Martini, Programming Languages: Principles and Paradigms, Chapter 8, Springer, 2010.