

# Software II: Principles of Programming Languages

## Lecture 6 – Data Types

### Some Basic Definitions

- A ***data type*** defines a collection of data objects and a set of predefined operations on those objects
- A ***descriptor*** is the collection of the attributes of a variable
- An ***object*** represents an instance of a user-defined (abstract data) type
- One design issue for all data types: What operations are defined and how are they specified?

## Primitive Data Types

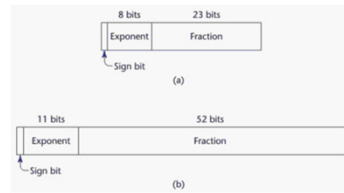
- Almost all programming languages provide a set of *primitive data types*
- Primitive data types: Those not defined in terms of other data types
- Some primitive data types are merely reflections of the hardware
- Others require only a little non-hardware support for their implementation

## The Integer Data Type

- Almost always an exact reflection of the hardware so the mapping is trivial
- There may be as many as eight different integer types in a language
- Java's signed integer sizes: **byte**, **short**, **int**, **long**

## The Floating Point Data Type

- Model real numbers, but only as approximations
- Languages for scientific use support at least two floating-point types (e.g., **float** and **double**; sometimes more)
- Usually exactly like the hardware, but not always
- IEEE Floating-Point Standard 754



## Complex Data Type

- Some languages support a complex type, e.g., C99, Fortran, and Python
- Each value consists of two floats, the real part and the imaginary part
- Literal form
  - (in Fortran):  $(7, 3)$
  - (in Python):  $(7 + 3j)$

## The Decimal Data Type

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

## The Boolean Data Type

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

## The Character Data Type

- Stored as numeric codings
- Most commonly used coding: ASCII
- An alternative, 16-bit coding: Unicode (UCS-2)
  - Includes characters from most natural languages
  - Originally used in Java
  - C# and JavaScript also support Unicode
- 32-bit Unicode (UCS-4)
  - Supported by Fortran, starting with 2003

## Character 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?

## Character String Types Operations

- Typical operations:
  - Assignment and copying
  - Comparison (=, >, etc.)
  - Catenation
  - Substring reference
  - Pattern matching

## Character String Type in Certain Languages

- C and C++
  - Not primitive
  - Use char arrays and a library of functions that provide operations
- SNOBOL4 (a string manipulation language)
  - Primitive
  - Many operations, including elaborate pattern matching

## Character String Type in Certain Languages

- Fortran and Python
  - Primitive type with assignment and several operations
- Java
  - Primitive via the `String` class
- Perl, JavaScript, Ruby, and PHP
  - Provide built-in pattern matching, using regular expressions

## Character String Length Options

- Static: COBOL, Java's `String` class
- Limited Dynamic Length: C and C++
  - In these languages, a special character is used to indicate the end of a string's characters, rather than maintaining the length
- Dynamic (no maximum): SNOBOL4, Perl, JavaScript
- Ada supports all three string length options

## Character String Type Evaluation

- Aid to writability
- As a primitive type with static length, they are inexpensive to provide--why not have them?
- Dynamic length is nice, but is it worth the expense?

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## Character String Implementation

- **Static length**: compile-time descriptor
- **Limited dynamic length**: may need a run-time descriptor for length (but not in C and C++)
- **Dynamic length**: need run-time descriptor; allocation/deallocation is the biggest implementation problem

## Compile- and Run-Time Descriptors

Static string
Length
Address

Compile-time  
descriptor for  
static strings

Limited dynamic string
Maximum length
Current length
Address

Run-time descriptor  
for limited dynamic  
strings

## 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 };`

## Enumeration Types

- Design issues
  - Is an enumeration constant allowed to appear in more than one type definition, and if so, how is the type of an occurrence of that constant checked?
  - Are enumeration values coerced to integer?
  - Any other type coerced to an enumeration type?

## Design issues

- Is an enumeration constant allowed to appear in more than one type definition, and if so, how is the type of an occurrence of that constant checked?
- Are enumeration values coerced to integer?
- Any other type coerced to an enumeration type?

## Evaluation of Enumerated Type

- Aid to readability, e.g., no need to code a color as a number
- Aid to reliability, e.g., compiler can check:
  - operations (don't allow colors to be added)
  - No enumeration variable can be assigned a value outside its defined range
  - Ada, C#, and Java 5.0 provide better support for enumeration than C++ because enumeration type variables in these languages are not coerced into integer types

## Subrange Types

- An ordered contiguous subsequence of an ordinal type
  - Example: **12..18** is a subrange of integer type

- Ada's design

```
type Days is (mon, tue, wed, thu, fri, sat,  
sun);
```

```
subtype Weekdays is Days range mon..fri;
```

```
subtype Index is Integer range 1..100;
```

```
Day1: Days;
```

```
Day2: Weekday;
```

```
Day2 := Day1;
```

## Subrange Evaluation

- Aid to readability
  - Make it clear to the readers that variables of subrange can store only certain range of values
- Reliability
  - Assigning a value to a subrange variable that is outside the specified range is detected as an error

## Implementation of User-Defined Ordinal Types

- Enumeration types are implemented as integers
- Subrange types are implemented like the parent types with code inserted (by the compiler) to restrict assignments to subrange variables

## Array Types

- An array is a homogeneous aggregate of data elements in which an individual element is identified by its position in the aggregate, relative to the first element.

## Array Design Issues

- What types are legal for subscripts?
- Are subscripting expressions in element references range checked?
- When are subscript ranges bound?
- When does allocation take place?

## Array Design Issues

- Are ragged or rectangular multidimensional arrays allowed, or both?
- What is the maximum number of subscripts?
- Can array objects be initialized?
- Are any kind of slices supported?

## Array Indexing

- ***Indexing*** (or subscripting) is a mapping from indices to elements  
array\_name (index\_value\_list) → an element
- Index Syntax
  - Fortran and Ada use parentheses
    - Ada explicitly uses parentheses to show uniformity between array references and function calls because both are ***mappings***
  - Most other languages use brackets

## Arrays Index (Subscript) Types

- FORTRAN, C: integer only
- Ada: integer or enumeration (includes Boolean and char)
- Java: integer types only

## Index range checking

- C, C++, Perl, and Fortran do not specify range checking
- Java, ML, C# specify range checking
- In Ada, the default is to require range checking, but it can be turned off



## Subscript Binding and Array Categories

- *Static*: subscript ranges are statically bound and storage allocation is static (before run-time)
  - Advantage: efficiency (no dynamic allocation)
- *Fixed stack-dynamic*: subscript ranges are statically bound, but the allocation is done at declaration time
  - Advantage: space efficiency

## Subscript Binding and Array Categories (continued)

- *Stack-dynamic*: subscript ranges are dynamically bound and the storage allocation is dynamic (done at run-time)
  - Advantage: flexibility (the size of an array need not be known until the array is to be used)
- *Fixed heap-dynamic*: similar to fixed stack-dynamic: storage binding is dynamic but fixed after allocation (i.e., binding is done when requested and storage is allocated from heap, not stack)

## Subscript Binding and Array Categories (continued)

- Heap-dynamic: binding of subscript ranges and storage allocation is dynamic and can change any number of times
  - Advantage: flexibility (arrays can grow or shrink during program execution)

## Subscript Binding and Array Categories (continued)

- C and C++ arrays that include `static` modifier are static
- C and C++ arrays without `static` modifier are fixed stack-dynamic
- C and C++ provide fixed heap-dynamic arrays
- C# includes a second array class `ArrayList` that provides fixed heap-dynamic
- Perl, JavaScript, Python, and Ruby support heap-dynamic arrays

## 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"};
```

## Heterogeneous Arrays

- A ***heterogeneous array*** is one in which the elements need not be of the same type
- Supported by Perl, Python, JavaScript, and Ruby

## Array Initialization

- C-based languages

- `int list [] = {1, 3, 5, 7}`
- `char *names [] = {"Mike", "Fred", "Mary Lou"};`

- Ada

- `List : array (1..5) of Integer := (1 => 17, 3 => 34, others => 0);`

## Array Initialization

- Python

- List comprehensions

```
list = [x ** 2 for x in range(12) if x % 3 == 0]
puts [0, 9, 36, 81] in list
```

## Arrays Operations

- APL provides the most powerful array processing operations for vectors and matrixes as well as unary operators (for example, to reverse column elements)
- Ada allows array assignment but also catenation
- Python's array assignments, but they are only reference changes. Python also supports array catenation and element membership operations
- Ruby also provides array catenation
- Fortran provides *elemental* operations because they are between pairs of array elements
  - For example, + operator between two arrays results in an array of the sums of the element pairs of the two arrays

## Evaluation and Comparison to Arrays

- Records are used when collection of data values is heterogeneous
- Access to array elements is much slower than access to record fields, because subscripts are dynamic (field names are static)
- Dynamic subscripts could be used with record field access, but it would disallow type checking and it would be much slower

## Rectangular and Jagged Arrays

- A rectangular array is a multi-dimensioned array in which all of the rows have the same number of elements and all columns have the same number of elements
- A jagged matrix has rows with varying number of elements
  - Possible when multi-dimensioned arrays actually appear as arrays of arrays

## Rectangular and Jagged Arrays

- C, C++, and Java support jagged arrays
- Fortran, Ada, and C# support rectangular arrays (C# also supports jagged arrays)

## 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

## Slice Examples

- Python

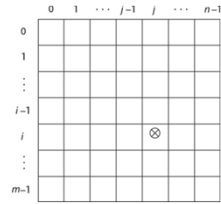
```
vector = [2, 4, 6, 8, 10, 12, 14, 16]
mat = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]
```

  - `vector[3:6]` is a three-element array
  - `mat[0][0:2]` is the first and second element of the first row of `mat`
- Ruby supports slices with the `slice` method
  - `list.slice(2, 2)` returns the third and fourth elements of `list`

## Implementation of Arrays

- Access function maps subscript expressions to an address in the array
- Access function for single-dimensioned arrays:

```
address(list[k]) = address (list[lower_bound])
                  + ((k-lower_bound) * element_size)
```



## Accessing Multi-dimensioned Arrays

- Two common ways:
  - Row major order (by rows) – used in most languages
  - Column major order (by columns) – used in Fortran
- A compile-time descriptor for a multidimensional array

Multidimensioned array
Element type
Index type
Number of dimensions
Index range 0
⋮
Index range n – 1
Address

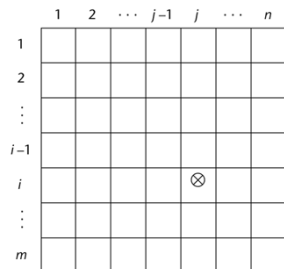


## Locating an Element in a Multi-dimensional Array

- General format

– Location (a[I,j]) = address of a [row\_lb,col\_lb]

+ (((I - row\_lb) \* n)



+ (j - col\_lb)) \* element\_size

## Compile-Time Descriptors

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

Single-dimensional array

Multidimensioned array
Element type
Index type
Number of dimensions
Index range 1
⋮
Index range <i>n</i>
Address

Multidimensional array

## Associative Arrays

- An associative array is an unordered collection of data elements that are indexed by an equal number of values called keys
  - User-defined keys must be stored

## Associative Arrays

- Design issues:
  - What is the form of references to elements?
  - Is the size static or dynamic?
- Built-in type in Perl, Python, Ruby, and Lua
  - In Lua, they are supported by tables

## Associative Arrays in Perl

- Names begin with %; literals are delimited by parentheses

```
%hi_temps = ("Mon" => 77, "Tue" => 79, "Wed" => 65, ...);
```
- Subscripting is done using braces and keys

```
$hi_temps{"Wed"} = 83;
```

  - Elements can be removed with `delete`

```
delete $hi_temps{"Tue"};
```

## Record Types

- A *record* is a possibly heterogeneous aggregate of data elements in which the individual elements are identified by names
- Design issues:
  - What is the syntactic form of references to the field?
  - Are elliptical references allowed

## Definition of Records in COBOL

- COBOL uses level numbers to show nested records; others use recursive definition

```
01 EMP-REC.  
  02 EMP-NAME.  
    05 FIRST PIC X(20).  
    05 MID   PIC X(10).  
    05 LAST  PIC X(20).  
  02 HOURLY-RATE PIC 99V99.
```

## Definition of Records in Ada

- Record structures are indicated in an orthogonal way

```
type Emp_Rec_Type is record  
  First: String (1..20);  
  Mid: String (1..10);  
  Last: String (1..20);  
  Hourly_Rate: Float;  
end record;  
Emp_Rec: Emp_Rec_Type;
```

## References to Records

- Record field references
  1. COBOL  
field\_name OF record\_name\_1 OF ... OF record\_name\_n
  2. Others (dot notation)  
record\_name\_1.record\_name\_2. ...  
record\_name\_n.field\_name
- Fully qualified references must include all record names

## Elliptical References

- Elliptical references allow leaving out record names as long as the reference is unambiguous, for example in COBOL  
FIRST, FIRST OF EMP-NAME, and FIRST of EMP-REC are elliptical references to the employee's first name

## Operations on Records

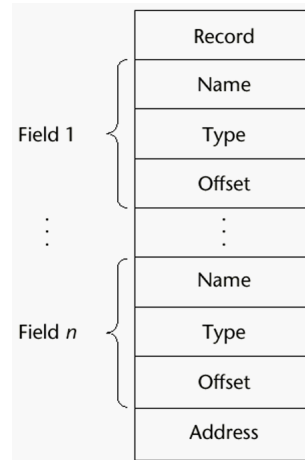
- Assignment is very common if the types are identical
- Ada allows record comparison
- Ada records can be initialized with aggregate literals
- COBOL provides `MOVE CORRESPONDING`
  - Copies a field of the source record to the corresponding field in the target record

## Evaluation and Comparison to Arrays

- Records are used when collection of data values is heterogeneous
- Access to array elements is much slower than access to record fields, because subscripts are dynamic (field names are static)
- Dynamic subscripts could be used with record field access, but it would disallow type checking and it would be much slower

## Implementation of Record Type

Offset address relative to the beginning of the records is associated with each field



## Tuple Types

- A tuple is a data type that is similar to a record, except that the elements are not named

## Tuple Types

- Used in Python, ML, and F# to allow functions to return multiple values

– Python

- Closely related to its lists, but immutable
- Create with a tuple literal

```
myTuple = (3, 5.8, 'apple')
```

Referenced with subscripts (begin at 1)

Catenation with + and deleted with **del**

## Tuple Types in Python

- Closely related to its lists, but immutable
- Create with a tuple literal  
**myTuple = (3, 5.8, 'apple')**
- Referenced with subscripts (begin at 1)
- Catenation with + and deleted with **del**



## Tuple Types in ML

Given

```
val myTuple = (3, 5.8, 'apple');
```

Access as follows:

```
#1(myTuple) is the first element
```

A new tuple type can be defined

```
type intReal = int * real;
```

## Tuple Types in F#

```
let tup = (3, 5, 7)
```

```
let a, b, c = tup
```

This assigns a tuple to a tuple pattern

```
(a, b, c)
```

## List Types

- Lists in LISP and Scheme are delimited by parentheses and use no commas  
`(A B C D)` and `(A (B C) D)`
- Data and code have the same form  
As data, `(A B C)` is literally what it is  
As code, `(A B C)` is the function `A` applied to the parameters `B` and `C`
- The interpreter needs to know which a list is, so if it is data, we quote it with an apostrophe  
`'(A B C)` is data

## List Operations in Scheme

- **CAR** returns the first element of its list parameter  
`(CAR '(A B C))` returns `A`
- **CDR** returns the remainder of its list parameter after the first element has been removed  
`(CDR '(A B C))` returns `(B C)`
- **CONS** puts its first parameter into its second parameter, a list, to make a new list  
`(CONS 'A (B C))` returns `(A B C)`
- **LIST** returns a new list of its parameters  
`(LIST 'A 'B '(C D))` returns `(A B (C D))`

## List Operations in ML

- Lists are written in brackets and the elements are separated by commas
- List elements must be of the same type
- The Scheme `CONS` function is a binary operator in ML, ::  
`3 :: [5, 7, 9]` evaluates to `[3, 5, 7, 9]`
- The Scheme `CAR` and `CDR` functions are named `hd` and `tl`, respectively

## Lists in F# and ML

- F# Lists
  - Like those of ML, except elements are separated by semicolons and `hd` and `tl` are methods of the `List` class
- Python Lists
  - The list data type also serves as Python's arrays
  - Unlike Scheme, Common LISP, ML, and F#, Python's lists are mutable
  - Elements can be of any type
  - Create a list with an assignment  
`myList = [3, 5.8, "grape"]`

## Lists in Python

- List elements are referenced with subscripting, with indices beginning at zero

```
x = myList[1]  Sets x to 5.8
```

- List elements can be deleted with `del`

```
del myList[1]
```

- List Comprehensions – derived from set notation

```
[x * x for x in range(6) if x % 3 == 0]
```

`range(12)` creates [0, 1, 2, 3, 4, 5, 6]

Constructed list: [0, 9, 36]

## List Comprehensions - Example

- Haskell's List Comprehensions

– The original

```
[n * n | n <- [1..10]]
```

- F#'s List Comprehensions

```
let myArray = [|for i in 1 .. 5 -> [i * i] |]
```

- Both C# and Java supports lists through their generic heap-dynamic collection classes, `List` and `ArrayList`, respectively

## Unions Types

- A *union* is a type whose variables are allowed to store different type values at different times during execution
- Design issues
  - Should type checking be required?
  - Should unions be embedded in records?

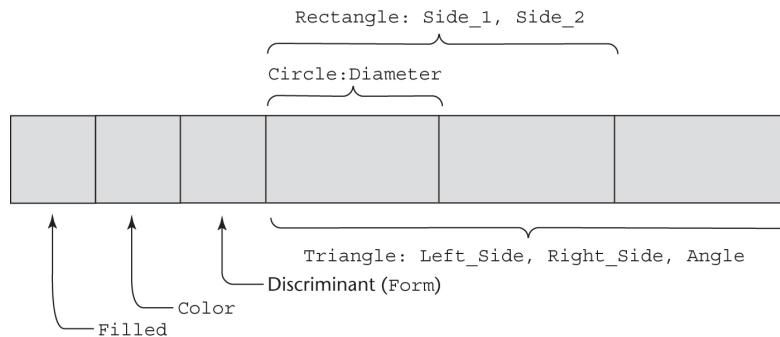
## Discriminated vs. Free Unions

- 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

## Ada Union Types

```
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;
```

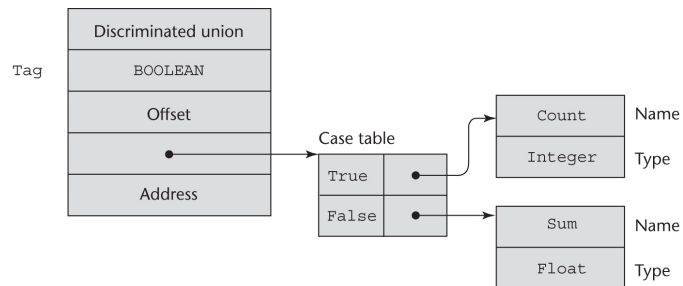
## Ada Union Type Illustrated



A discriminated union of three shape variables

# Implementation of Unions

```
type Node (Tag : Boolean) is  
  record  
    case Tag is  
      when True => Count : Integer;  
      when False => Sum : Float;  
    end case;  
  end record;
```



# Evaluation of Unions

- Free unions are unsafe
  - Do not allow type checking
- Java and C# do not support unions
  - Reflective of growing concerns for safety in programming language
- Ada's discriminated unions are safe

## Pointer and Reference Types

- 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*)

## Design Issues of Pointers

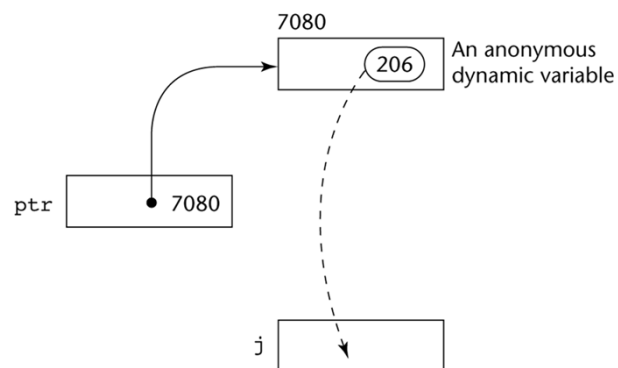
- What are the scope of and lifetime of a pointer variable?
- What is the lifetime of a heap-dynamic variable?
- Are pointers restricted as to the type of value to which they can point?
- Are pointers used for dynamic storage management, indirect addressing, or both?
- Should the language support pointer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



## Pointer Operations

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



The assignment operation `j = *ptr`

## Problems with Pointers

- Dangling pointers (dangerous)
  - A pointer points to a heap-dynamic variable that has been deallocated
- Lost heap-dynamic variable
  - An allocated heap-dynamic variable that is no longer accessible to the user program (often called *garbage*)
    - Pointer **p1** is set to point to a newly created heap-dynamic variable
    - Pointer **p1** is later set to point to another newly created heap-dynamic variable
    - The process of losing heap-dynamic variables is called *memory leakage*

## Pointers in Ada

- Some dangling pointers are disallowed because dynamic objects can be automatically deallocated at the end of pointer's type scope
- The lost heap-dynamic variable problem is not eliminated by Ada (possible with `UNCHECKED_DEALLOCATION`)

## Pointers in C and C++

- Extremely flexible but must be used with care
- Pointers can point at any variable regardless of when or where it was allocated
- Used for dynamic storage management and addressing
- Pointer arithmetic is possible
- 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 Arithmetic in C and C++

```
float stuff[100];  
float *p;  
p = stuff;
```

`*(p+5)` is equivalent to `stuff[5]` and `p[5]`  
`*(p+i)` is equivalent to `stuff[i]` and `p[i]`

## Reference Types

- C++ includes a special kind of pointer type called a *reference type* that is used primarily for formal parameters
  - Advantages of both pass-by-reference and pass-by-value
- Java extends C++'s reference variables and allows them to replace pointers entirely
  - References are references to objects, rather than being addresses
- C# includes both the references of Java and the pointers of C++

## Evaluation of Pointers

- Dangling pointers and dangling objects are problems as is heap management
- Pointers are like **goto**'s--they widen the range of cells that can be accessed by a variable
- Pointers or references are necessary for dynamic data structures--so we can't design a language without them

## Representations of Pointers

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

## Dangling Pointer Problem

- There are several proposed solutions for dangling pointers:
  - Tombstone
  - Lock and Key

## Tombstone

- **Tombstone** is an 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

- *Locks-and-keys* use pointer values that 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

## Heap Management

- A very complex run-time process
- Single-size cells vs. variable-size cells
- Two approaches to reclaim garbage
  - Reference counters (*eager approach*): reclamation is gradual
  - Mark-sweep (*lazy approach*): reclamation occurs when the list of variable space becomes empty

## Reference Counter

- Reference counters: maintain a counter in every cell that store the number of pointers currently pointing at the cell
  - *Disadvantages*: space required, execution time required, complications for cells connected circularly
  - *Advantage*: it is intrinsically incremental, so significant delays in the application execution are avoided

## Mark-Sweep

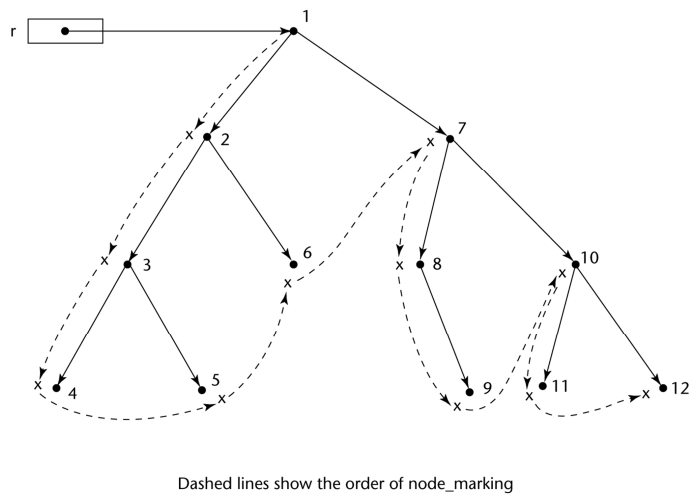
- The run-time system allocates storage cells as requested and disconnects pointers from cells as necessary; mark-sweep then begins
  - Every heap cell has an extra bit used by collection algorithm
  - All cells initially set to garbage
  - All pointers traced into heap, and reachable cells marked as not garbage
  - All garbage cells returned to list of available cells

## Disadvantages of Mark-Sweep

- In its original form, it was done too infrequently.
- When done, it caused significant delays in application execution.
- Contemporary mark-sweep algorithms avoid this by doing it more often—called incremental mark-sweep



## Marking Algorithm



## Variable-Size Cells

- All the difficulties of single-size cells plus more
- Required by most programming languages
- If mark-sweep is used, additional problems occur
- The initial setting of the indicators of all cells in the heap is difficult
- The marking process is nontrivial
- Maintaining the list of available space is another source of overhead

## Type Checking

- Generalize the concept of operands and operators to include subprograms and assignments
- Type checking is the activity of ensuring that the operands of an operator are of compatible types
- A compatible type is one that is either legal for the operator, or is allowed under language rules to be implicitly converted, by compiler-generated code, to a legal type
  - This automatic conversion is called a coercion.
- A type error is the application of an operator to an operand of an inappropriate type

## Type Checking (continued)

- If all type bindings are static, nearly all type checking can be static
- If type bindings are dynamic, type checking must be dynamic
- A programming language is ***strongly typed*** if type errors are always detected
- **Advantage of strong typing**: allows the detection of the misuses of variables that result in type errors

## Strong Typing – Language Examples

- C and C++ are not: parameter type checking can be avoided; unions are not type checked
- Ada is, almost (**UNCHECKED CONVERSION** is loophole)
- Java and C# are similar to Ada

## Type Coercion

- Coercion rules strongly affect strong typing-  
-they can weaken it considerably (C++ versus Ada)
- Although Java has just half the assignment coercions of C++, its strong typing is still far less effective than that of Ada

## Name Type Equivalence

- Name type equivalence means the two variables have equivalent types if they are in either the same declaration or in declarations that use the same type name
- Easy to implement but highly restrictive:
- Subranges of integer types are not equivalent with integer types
- Formal parameters must be the same type as their corresponding actual parameters

## Structure Type Equivalence

- **Structure type equivalence** means that two variables have equivalent types if their types have identical structures
- More flexible, but harder to implement

## Type Equivalence (continued)

- Consider the problem of two structured types:
  - Are two record types equivalent if they are structurally the same but use different field names?
  - Are two array types equivalent if they are the same except that the subscripts are different? (e.g. [1..10] and [0..9])

## Type Equivalence (continued)

- Consider the problem of two structured types:
  - Are two enumeration types equivalent if their components are spelled differently?
  - With structural type equivalence, you cannot differentiate between types of the same structure (e.g. different units of speed, both float)

## Theory and Data Types

- Type theory is a broad area of study in mathematics, logic, computer science, and philosophy
- Two branches of type theory in computer science:
  - Practical – data types in commercial languages
  - Abstract – typed lambda calculus
- A type system is a set of types and the rules that govern their use in programs

## Theory and Data Types (continued)

- Formal model of a type system is a set of types and a collection of functions that define the type rules
  - Either an attribute grammar or a type map could be used for the functions
  - **Finite mappings** – model arrays and functions
  - **Cartesian products** – model tuples and records
  - **Set unions** – model union types
  - **Subsets** – model subtypes

## Summary

- The data types of a language are a large part of what determines that language's style and usefulness
- The primitive data types of most imperative languages include numeric, character, and Boolean types
- The user-defined enumeration and subrange types are convenient and add to the readability and reliability of programs
- Arrays and records are included in most languages
- Pointers are used for addressing flexibility and to control dynamic storage management