NPTEL MOOC PROGRAMMING, DATA STRUCTURES AND ALGORITHMS IN PYTHON

Week 8, Lecture 5

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Python vs other languages

- Python is a good programming language to start with because
 - No declaration of names in advance
 - * Indentation avoids punctuation { }, (), ;
 - * No explicit memory management
- * Are there any down sides to this?

Debugging

- Declaring names helps debug code
 - * "Simple" typos are caught by compiler
 - * Mistyped name will be "undeclared"
- Static typing assigning types to names
 - * Again catch "simple" typos by type mismatch

- Can only associate a type with a name by creating an object
- * Empty tree, with name and type declarations
 - * Declare t to be of type Tree
 - * Empty tree t has value None
- Instead, cumbersome convention with empty nodes to denote frontier etc

- * We want public interface, private implementation
- * For a Point p, p.x and p.y should not be available directly outside the class
 - Stack implemented as a list has public methods push() and pop() but s.append() not ruled out
- * Need to declare parts of implementation private
 - Only methods inside the class can access private names

- * Ideally, all internal names are private
- Special functions to access and update values
 - * p.getx() gets x-coordinate
 - * p.setx(v) sets x-coordinate
- * x-coordinate is an "abstract" attribute
- * Works even if internal representation is (r, *θ*)

- * Handle integrity of compound values
- * Date is a tuple (day,month,year)
 - * Range for day is 1-31, month is 1-12
 - * Valid combinations depend on all three fields
 - * 29 02 is valid only in a leap year
- * d.setdate(d,m,y) vs separate d.setd(d), d.setm(m), d.sety(y)

Storage allocation

- * Python needs to allocate space dynamically
 - * Each assignment to a name could a new type
- * Name declarations allow some static allocation
 - Still need dynamic allocation for lists, trees etc that grow at run time
 - Static arrays can optimize access time: base address plus offset

Dynamic storage

- * What happens when we execute del(x)?
- * Or when we delete a list node by bypassing it?
- * Do these "dead" values continue to use memory?

Garbage collection

- * Python, Java and other languages reclaim space using automatic "garbage collection"
 - Periodically mark all memory reachable from names in use in the program
 - Collect all unmarked memory locations as free space
 - * Run time overhead to schedule garbage collector
- In C, need to explicitly ask for and return dynamic memory

Memory leaks

- Manual memory allocation is error prone
- * Forgetting to return junk space to free list results in memory "leaking" out of the system
 - * Performance suffers over time as space shrinks
- * All modern languages use garbage collection
 - Run time overhead more than compensated by reduction of errors due to manual management

Functional programming

- * Declarative vs imperative
- * "What to compute" vs "how to compute it"
- Directly specify functions inductively factorial :: Int -> Int # Type factorial 0 = 1 factorial n = n * factorial (n-1)

Functional programming

* List processing sumlist :: [Int] -> Int sumlist [] = 0 sumlist l = (head l) + sumlist (tail l)

Functional programming

- Many features of Python are modelled on functional programming
 - * map, filter and other "higher order" functions
 - * List comprehensions

Summary

- * No programming language is "universally" the best
 - * Otherwise why are there so many?
- * Python's simplicity makes it attractive to learn
 - * But also results in some limitations
- * Use the language that suits your task best
- * Learn programming, not programming languages!