Types (III)

Functions as data types

- Functions can also be a data type that can be passed as parameters and assigned to variables
- Why would you want to pass a function as parameters?
  - convenience; polymorphism in C

```python
def foo(x):
    print 3+x

bar = foo
bar(5)  # prints 8

def baz(fn):
    fn(6)

baz(bar)  # prints 9
```

- Example - Python (show functions.py, ask the outputs)

```c
#include <stdio.h>

void print_int (int i) {
    printf("%d\n", i);
}

int main() {
    // declare a function pointer
    void *(*func)(int);

    // initialize a function pointer
    func = print_int;

    // call a function pointer
    func(10);
    return 0;
}
```

- Easy with Python, but for statically typed languages, you have to declare the type of the function. How do you specify the function type?
  - Example - C (show functionPointer.c)
  - Example - C qsort (show qsortExample.c)
    - #include <stdlib>
    - void qsort(void *base, size_t nmemb, size_t size, int(*compar)
    (const void *, const void *));
/**
 * Example of qsort: sort parts of a drone in ascending order in terms of price
 * Ying Li
 */

#include <stdio.h>
#include <stdlib.h>
#include <string.h>

typedef struct {
    char name[50];
    int price;
} part;

int compare (const void* p1, const void* p2) {
    int m = ((part *)p1)->price;
    int n = ((part *)p2)->price;
    return m-n;
}

int main () {
    part drone[6];
    strcpy(drone[0].name, "DJI Flamewheel Kit");
    drone[0].price = 299;
    strcpy(drone[1].name, "Navio2");
    drone[1].price = 117;
    strcpy(drone[2].name, "Power Module");
    drone[2].price = 22;
    strcpy(drone[3].name, "Receiver");
    drone[3].price = 30;
    strcpy(drone[4].name, "Batteries");
    drone[4].price = 60;
    strcpy(drone[5].name, "Sonar");
    drone[5].price = 25;
    qsort (drone, 6, sizeof(part), compare);
    for (int i = 0; i < 6; i++) {
        printf("%s: %d\n\n", drone[i].name, drone[i].price);
    }
    return 0;
}
Polymorphism

- A function is polymorphic if 
  - It can be applied to several different types of data
- Why function polymorphism?
  - Avoid code duplication
- How is it implemented?
  - Depends
    - C uses the void * data type and function pointers to provide polymorphism (qsort is an example)
    - Java uses generic type (Stack.java)
    - How do you implement a generic stack in Python? Python is a dynamically typed language, it supports different data types naturally (Stack.py).
      - List in Python can be used as stack.
      - Its append() method can be used as push, adding to the top of a stack
      - Its pop() method is the same as stack pop, removing elements in a LIFO order.

```
Generic Stack
Ying Li
```

```python
class Stack:
    def __init__(self):
        self.stack = []

    def push(self, item):
        self.stack.append(item)

    def pop(self):
        if not self.isEmpty():
            return self.stack.pop()
        else:
            return None

    def peek(self):
        if not self.isEmpty():
            return self.stack[len(self.stack)-1]
        else:
            return None

    def isEmpty(self):
        return len(self.stack) == 0

def main():
    stk = Stack()
    print(stk.pop())
    for i in range(0, 5):
        stk.push(i)
        print("top is: ", stk.peek())
    for i in range(0, 5):
        print("pop: ", stk.pop())
    print(stk.peek())

if __name__ == '__main__':
    main()
```
/**
* Generic Stack
*  
* Ying Li
*/
class Stack<T>{
    Node<T> top;

    T pop () {
        if (top != null) {
            T item = top.data;
            top = top.next;
            return item;
        }
        return null;
    }

    void push (T item) {
        Node<T> t = new Node<T> (item);
        t.next = top;
        top = t;
    }

    T peek () {
        return top.data;
    }

    boolean isEmpty () {
        if (top == null) {
            return true;
        } else {
            return false;
        }
    }

    public static void main (String[] args) {
        Stack<Integer> s = new Stack<Integer>();
        s.push(3);
        s.push(4);
        s.push(5);
        while (!s.isEmpty()) {
            System.out.println(s.pop());
        }
    }
}

class Node<T> {
    Node<T> next = null;
    T data;

    public Node (T d) {
        data = d;
    }
}
Polymorphism in OO language is not just function polymorphism.

- **Inheritance**
  - A class inherits characteristics from parent classes

- **Override**
  - A subclass redefine the method inherited from a super class
  - Overriding vs overloading
    - **Overriding**: same method name, same parameters in different class (run-time concept)
    - **Overloading**: same method name, different parameters in one class (compile-time concept); Java supports overloading but Python doesn't.

- **Abstract class**
  - Can be inherited only, cannot have instances
  - Provide default function prototype for the subclasses.
  - Java: declared by using the keyword, abstract
    - Comparing with Interfaces, abstract classes have some implementation.
  - Python: a class with at least one abstract method
    - abstract method: a method that has declaration but not implementation

- **Multiple inheritance**:
  - Inherit more than one class (Python class can inherit from multiple classes)
  - Java can allow one subclass extend from one super class, but it allows a class implement multiple interfaces.


Conversion.py

```python
class Human:
    def setID(self, id):
        self.id = id

    # abstract method
    def isHappy(self):
        pass

    def printt(self):
        print(self.id, ',', self.isHappy())

class Parent(Human):
    def __init__(self, id):
        Human.setID(self, id)

    def isHappy(self):
        return False

    # python doesn't support overloading
    def isHappy(self, age):
        if age < 25:
            return True
        else:
            return False

    # isHappy invoked in printt is the most recent one
    # so the interpreter complains it doesn't have param
    def printt(self):
        print("ID %d is %s" % (self.id, self.isHappy()))

class Child(Human):
    def __init__(self, id):
        Human.setID(self, id)

    def isHappy(self):
        return True

def main():
    p = Parent(100)
    c = Child(101)

    p.printt()
    c.printt()

if __name__ == "__main__":
    main()
```
/**
 * File: ConversionII.java
 * Author: Ying Li
 */

public class ConversionII {
    public static void main (String[] argv) {
        Parent p = new Parent(100);
        Child c = new Child(101);
        Human h1 = p;
        Human h2 = c;

        h1.print();
        h2.print();
    }
}

abstract class Human {
    protected int id;

    public void setID (int id) { this.id = id; }
    public abstract boolean isHappy ();
    public void print () { System.out.println(id + " \" + isHappy()); }
}

class Parent extends Human {
    public Parent (int id) {
        setID (id);
    }

    public boolean isHappy () { return false; }

    // overloading
    public boolean isHappy (int age) {
        if (age < 25) { return true; }
        else { return false; }
    }

    // overriding
    public void print () { System.out.printf("ID %d is %s\n", id, isHappy()); }
}

class Child extends Human {
    public Child (int id) {
        setID (id);
    }

    public boolean isHappy () { return true; }
}