Principles of programming languages  
Lecture 9

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From last week
- Q: Multiparadigm languages? A: Yes
- Alma-0 combines logic and imperative programming
- Jinni 2006 = Java based Prolog compiler
- See 3rd International Workshop on Multiparadigm Constraint Programming Languages
  http://uebb.cs.tu-berlin.de/MultiCPL04/

Today

Part I. Object orientation  
Part II. Scripting languages. First look at Python

Abstraction in programming
- Subroutines and control abstraction (from early days)
- Object orientation and data abstraction (1980s)

You have a programming problem
- You can solve a problem in different ways:
  - Procedural
  - Object oriented
  - Aspect oriented
Object-Oriented Style

- Solve problems using **objects**: little bundles of data that know how to do things to themselves
- *Not the computer knows how to move the point, but rather the point knows how to move itself*
- Object-oriented languages make this way of thinking and programming easier

OO languages evolution

- Simula, mid 60s
- Clu, Modula, Euclid, 70s
- Smalltalk, 80s
- Eiffel, C++, Modula-3, Ada95, Sather, Python, Ruby, Java, PHP, C#, CLOS, Objective C, 90s and 00s

OO languages features

- Encapsulation
- Inheritance
- Dynamic method binding

Some OO highlights

- Multiple inheritance
- Polymorphism
- Dynamic method binding

Inheritance

```java
class OldMachine
}{
    void SellWithCreditCard() {
        /* other methods */
    }
}
```
Inheritance Questions

- One universal base class?
  - A class from which all inherit: Java's Object
  - No such class: C++
- More than one base class allowed?
  - Single inheritance: Smalltalk, Java
  - Multiple inheritance: C++, CLOS, Eiffel
- Forced to inherit everything?
  - Java: derived class inherits all methods, fields
  - Sather: derived class can rename inherited methods (useful for multiple inheritance), or just undefine them

Multiple Inheritance

- In some languages (such as C++) a class can have more than one base class
- For example: a multifunction printer

Collision Problem

- The different base classes are unrelated, and may not have been designed to be combined
- Scanner and Fax might both have a method named transmit
- When MultiFunction.transmit is called, what should happen?

Diamond Problem

- A class may inherit from the same base class through more than one path
- If A defines a field x, then B has one and so does C
- Does D get two of them?

Solvable, But…

- A language that supports multiple inheritance must have mechanisms for handling these problems
- Not all that tricky
- The question is, is the additional power worth the additional language complexity?
- Java’s designers did not think so

Some OO highlights

- Multiple inheritance
- Polymorphism
- Dynamic method binding
Polymorphism

- Found in many languages, not just OO ones
- Special variation in many OO languages:
  - When different classes have methods of the same name and type, like a stack class and a queue class that both have an `add` method
  - When language permits a call of that method in contexts where the class of the object is not known statically

What means in Java

```
Person x;
```

Subtype Polymorphism

- `Person x` does not always declare `x` to be a reference to an object of the `Person` class
- the type `Person` may include references to objects of other classes

Java has 2 forms of subtype polymorphism:
- `§` interfaces
- `§` class extending

Interfaces

- An interface in Java is a collection of method prototypes

```
public interface Drawable {
    void show(int xPos, int yPos);
    void hide();
}
```

Implementing Interfaces

- A class can declare that it implements a particular interface
- Then it promises to provide `public` method definitions that match those in the interface

```
public class Icon implements Drawable {
    public void show(int x, int y) { ...
    }
    public void hide() {
    ...
    }

    public class Square implements Drawable, Scalable {
    ...
    all required methods of all interfaces implemented...
    }
```
Polymorphism with interfaces

```java
public class Window implements Drawable {
    public class MousePointer implements Drawable {
        public class Oval implements Drawable {
            Drawable d;
            d = new Icon("i1.gif");
            d.show(0,0);
            d = new Oval(20,30);
            d.show(0,0);

            static void flashoff(Drawable d, int k) {
                for (int i = 0; i < k; i++) {
                    d.show(0,0);
                    d.hide;
                }
            }
        }
    }
}
```

Some OO highlights

- Multiple inheritance
- Polymorphism
- Method binding (dispatch)

2 options are possible:

1. The print_label of the base class Person
   - This is static method binding (dispatch)
2. The print_label of each derived class, according to its type.
   - This is dynamic method binding (dispatch)

Static vs. dynamic method binding

- Static binding denies the derived class control over the consistency of its own state
- Dynamic binding imposes run-time overhead, for small routines it is not really necessary
- Smalltalk, Objective-C, Python, Ruby – always dynamic
- Java, Eiffel – by default dynamic, can be overruled (final, frozen)
- C++, C# - static by default, dynamic when desired (virtual)

Note! Dynamic method binding is not the same with dynamic binding

Is language x object oriented?

- Things are not black and white
- Fundamental OOP concepts: encapsulation, inheritance, dynamic method binding
- Different languages support these concepts to different degrees
Some people say a pure OO language should make it impossible to write programs that are not OO.
It means that each data type is a class, every variable is a reference to an object and every subroutine is an object method.
Smalltalk and Ruby come close to this ideal.
Ada 95 and Modula -3 are the best examples of imperative languages that permit programmer to write OO if desired.
C++ has a lot of OO features (multiple inheritance, generics) but also problematic wrinkles: subroutines outside classes, weak type checking, no garbage collection.
Conclusion: C++ provides all necessary OO tools but requires discipline on the part of the programmer to use them correctly.

Object-oriented programming style is not the same as programming in an object-oriented language
Object-oriented languages are not all like Java.

Outline

Part I. Object orientation
Part II. Scripting languages. First look at Python

Scripting languages

J. Ousterhout's (designer of Tcl) article:
“Scripting: Higher Level Programming for the 21th century”
(from http://www.tcl.tk/doc/scripting.html)

Defines 2 categories of languages:
- System programming languages (Fortran, C/C++, Java, etc)
- Scripting languages (Perl, Python, PHP, etc)

Scripting vs. system programming

“Scripting languages are designed for different tasks than system programming languages, and this leads to fundamental differences in the languages.
System programming were designed for building data structures and algorithms from scratch. In contrast, scripting languages are designed for gluing. They assume the existence of a set of powerful components and are intended primary for connecting (plugging) components together”.
(from Ousterhout's article)
Scripting vs. system programming

- Typing = degree to which the meaning of information is specified in advance of its use.
- System programming languages are strongly typed. This discourages reuse.
- Scripting languages tend to be typeless (weak typed).

Scripting languages

- Designed to accomplish simple tasks with a minimum amount of code
- Sometimes called glue language or system integration languages
- Disadvantage: Scripting languages are interpreted and less efficient in execution

Examples

- Shells: sh (Bourne shell), bash (Bourne again shell), csh,
- General purpose scripting languages: awk, Javascript, Perl, PHP, Python, Rexx, Ruby, Tcl

When to use scripting language?

- Is the application's main task to connect pre-existing components?
- Will the application manipulate a variety of different kind of things?
- Does the application include a graphical interface?
- Does the application do a lot of string manipulation?
- Will the application's function evolve rapidly over time?
- Does the application need to be extensible?

Python

- Introduction (origins & inventor, applications, resources)
- Features
  - Language system
  - Types
  - Statements
  - Memory management
  - Functions
  - Scope
  - More next week.....

Introduction

- Python is a simple and powerful language
- Invented by Guido van Rossum (CWI Amsterdam, 1991), now owned by the Python Software Foundation (PSF)
- Named after Monty Python Flying Circus (‘spam’ is used a lot in the tutorial examples)
- Used for web and internet development, database access, software development and testing, game and 3D graphics, scientific and numeric computing
- Used by Google, Yahoo, NASA, HP, IBM and many others
The origins of Python

- The Spam videoclip from Monty Python Flying Circus
- Script from http://bau2.ubik.ac.at/py/Scripts/TheSpamSketch

Why do people use Python?

- Software quality (readability and OOP)
- Developer productivity (1/3 to 1/5 the size of equivalent C++ or Java code)
- Portability
- Support libraries
- Component integration
- Enjoyment

Features

- Simple syntax and easy to learn
- Free and open source
- Very high-level language
- Portable
- Interpreted
- Object-oriented
- Extensible
- Embeddable
- Extensive libraries

Python language system

Execution model: Python interpreter
Source code is compiled to byte code
Byte code is interpreted by the PVM

Python Language system

- You can run Python in interactive mode or by using a file containing the source code
- The source code, for example spam.py can be written using any editor (see python site for editors)
- After saving the file, run it by typing:
  >python spam.py
- Or use IDLE = integrated development environment

Implementations

Python implementations:
- CPython — standard, coded in ANSI C
- Jython, coded in Java (JPython). Uses Python to script Java applications
- Python.NET
- Psyco JustInTime compiler, speeds Python code
Modules

- Python uses modules. A file is also a module

```python
>>> import math
>>> math.sin(1)
0.8414709848078965
```

"Hello World" Example

```python
print("Hello World")
```

Another example

```python
def insert(table):
    index = 2
    for key in table.keys():
        if index == table[key]:
            table[key] += 1
        index = table[key]
        return index
```

Big picture

- Programs are composed of modules=packages of names and serve as libraries
- Modules contain statements
- Statements contain expressions
- Expressions create and process objects

Types

- Object is the most fundamental notion in Python
- Everything is an object type in Python and may be processed by Python programs
- In C/C++, Java, a lot of time is spent to implement complicated data structures and their functions (access, insert, search, sort, etc) = it distracts from the real goal

Built-in object types

- Python is a very high level language, i.e. its built-in object types are more general and more powerful than in C/C++ or Java
- It is better to use a built in type than to implement your own. A built in type uses algorithms optimized for speed
Types

- Formally there are 3 types in Python
  - Numbers
  - Sequences: strings, tuples, lists,
  - Mappings: dictionaries

Numbers

- Integer and floating point numbers: 1234, -24, 3.14e-10, 1.23
- Long integers of unlimited size: 999999999999L
- Octal and hex literals: 0177, 0x9Ff, 0xFF
- Complex number literals: 3+4j, 3.0 + 4.0j

Operators

- Usual operators, + math functions + math modules (NumPy)
- Type conversions similar to C
- Coercion to a superior type (int to long, int to double, etc.)
- But Python does not convert across other type boundaries.

Assignment

- A variable is created the first time it is assigned. It does not need to be declared, but it has to be assigned before use.

Dynamic typing

- Python uses the **dynamic typing** model = types are determined automatically at runtime
- You have variables (names) and you have objects. Names are entries in a search table, objects are pieces of allocated memory
- Types live with objects, not names

Names and objects
Variable name rules
- Syntax: underscore or letter + any number of letters, digits or underscores
- Case sensitive
- Cannot be a reserved word
- ____X____ are system defined names

Strings
- Ordered collection of characters
- Examples: ‘spam’, “spa’m”, ”’spam’”
- Python has powerful string tools
- String is an immutable sequence
- Immutable = cannot be changed in place
- Sequence = left to right positional order

Strings
- Escape sequence: for embedding byte code that are difficult to type from keyboard
- Raw string: escape mechanism disabled r"C:\new\test.spm"
- Unicode string: encode larger character sets, support internationalization of applications

Strings
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- Unicode string: encode larger character sets, support internationalization of applications

Basic string operations
```python
>>> len('abc')
3
>>> 'abc'+'def'
'abcdef'
>>> 'Hi\'Hi\'Hi'
'HiHiHi'
>>> print '-'*40
____________________________________________________________________
>>> 'p' in 'spam'
True
>>> 'b' in "spam"
false
```

Indexing and slicing
```
<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>L</td>
<td>I</td>
<td>C</td>
<td>E</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>S</td>
<td>P</td>
<td>A</td>
<td>M</td>
</tr>
</tbody>
</table>
```
```python
>>> S='sliceOfSPAM'
>>> S[0],S[-2]
('s', 'a')
>>> S[1:3],S[1:],S[:3]
('li', 'liceOfSPAM', 'sliceOfSPa')
```

String Methods
- Strings cannot be changed. To change a string make a new one.
```python
>>> S = 'spamxy'
>>> S=S.replace('sm','xx')
>>> S
'spaxy'
>>> S='xxxSPAMxxxxxSPAMxxxxx'
>>> where=S.find('SPAM')
>>> where
3
>>> S.replace('SPAM','EGOS')
'xxxEGOSxxxxxEGOSxxx'
```
Lists

```python
>>> li=[1,2,3,4]
>>> len(li)
4
>>> 3 in li
True
>>> for x in [1,2,3]: print x
1
2
3
>>> li['spam', 'span', 'SPAM!']
>>> li['spam']
'SPAM!'
>>> li[-2]
'Span'
>>> li[3]
['spam', 'SPAM!']
>>> li[3]=eggs
>>> li['spam', 'eggs', 'SPAM!']
```

Dictionaries

- The most flexible built-in type in Python
- Unordered collections of data (key, value). Fetch not by position but by key.
- Can replace many of the searching algorithms and data structures manually implemented in lower level languages
- Dictionaries are mutable

Tuples

- Tuples are immutable. Have to be used where integrity guarantee is needed, for example as dictionary keys.
- Use lists for collections that might change. Use tuples for the other cases

Dictionaries

```python
>>> table=python:
Guido van Rossum
Perl: Larry Wall
```

```python
>>> table = {'Guido van Rossum': 'Python', 'Larry Wall': 'Perl'}
>>> table['Python']
'Guido van Rossum'
>>> table['Perl']
'Larry Wall'
```
### Built-in types in Python

<table>
<thead>
<tr>
<th>Category</th>
<th>Mutable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numbers</td>
<td>No</td>
</tr>
<tr>
<td>Strings</td>
<td>No</td>
</tr>
<tr>
<td>Lists</td>
<td>Yes</td>
</tr>
<tr>
<td>Dictionaries</td>
<td>Yes</td>
</tr>
<tr>
<td>Tuples</td>
<td>No</td>
</tr>
<tr>
<td>Files</td>
<td>n/a</td>
</tr>
</tbody>
</table>

### Statements

- `assignment`
- `calls`
- `print`
- `if/elif/else`
- `for/else`
- `while/else`
- `pass`
- `break,continue`
- `try/except/finally`
- `raise`
- `def, return, yield`
- `class`
- `global`
- `del`
- `exec`
- `assert`

### Assignment

Binding a name to an object

```python
>>> spam = 'Spam!
>>> spam, ham = 'yum', 'yum'
>>> (spam, ham) = ('yum', 'yum')
>>> spam = ham = 'lunch'
```

- Basic assignment
- Tuple and list unpacking assignment
- Multiple target assignment

### Syntax rules

- Compound statements = header : indented statements
- There are not braces or begin/end delimiters
- A block consists of statements with the **same vertical indentation**
- Blank lines, spaces and comments are ignored

### If statement

```python
>>> x = 'Killer Rabbit'
>>> if x == 'coyote':
...     print 'How's Jessica?'
elif x == 'bribe!':
...     print 'What's up doc?'
else:
...     print 'Run away! Runaway!'
Run away! Runaway!
```

### Idemntation

- Indentation is not cosmetical, it is essential for scoping
- Python does not care what you use for indentation
- Use TAB or 2 or 4 spaces but do it consistently
For loops

```python
>>> words
>>> for x in [1,2,3,4]:
    print x, 'is a number'
1 is a number
2 is a number
3 is a number
4 is a number
0 Python
1 Python
2 Python
3 Python

>>> chars = 'abcdefghijklmnopqrstuvwxyz'
>>> for i in range(3):
    print i, 'char: ', chars[i]
0 char:  a
1 char:  b
2 char:  c
```

Memory management

```python
>>> x = 'xprint'
>>> x = 42
>>> x = [1,2,3]

Python has garbage collection = space occupied by unused objects is automatically reclaimed.
Actually Python caches and reuses integers and small integers for the case the same object will be generated again (see comparisons example).
```

Comparisons

All Python objects respond to comparison
Numbers are compared by magnitude
Strings are compared lexicographically
Lists and tuples are compared by each component from left to right
Dictionaries are compared as though comparing sorted (key,value) lists
== operator tests for value equivalence
is operator tests object identity

Example

```python
>>> L1=[1,'a',3]
>>> L2=[1,'b',3]
>>> L1==L2, L1 is L2
(True, False)
>>> S1='spam'
>>> S2='spam'
>>> S1==S2, S1 is S2
(True, True)
>>> S1=='a longer string'
>>> S2=='a longer string'
>>> S1==S2, S1 is S2
(True, False)
```

Functions

```python
>>> def times(x,y):
    return x*y
>>> times(2,4)
8
>>> x=times(2,4)
>>> x
8
>>> times('hi',9)
MISMATCH!
```

Polymorphism in Python

Python is dynamically typed, so polymorphism runs rampant: every operation is a polymorphic operation
Function time can be applied for any object that support * operation
If types are illegal, Python will detect the error during runtime and raise automatically an exception
The code does not have to care about specific data types
A crucial philosophical difference between C/C++ and Java.

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Polymorphism

```python
>>> def intersect(seq1, seq2):
    res=[]
    for x in seq1:
        if x in seq2:
            res.append(x)
    return res

>>> s1="SPAN"
>>> s2="SCAR"
>>> intersect(s1, s2)
['P', 'A']
>>> intersect([1,2,3,4], [1,4])
[1, 4]
```