

Inheritance and Godel's Proof



Outline

- Inheritance
- PS6
- Mechanical Reasoning
- Axiomatic Systems
- Paradoxes
- Gödel

The Steps of Gödel's Proof

- The first natural language sentence is translated into a Gödel number.
- The Gödel number is translated into a formal sentence.
- In that end, each symbol in the formal system is replaced with a code number.
- These numbers are then used to express a series of prime numbers (Gödel number). This step ensures that every Gödel number corresponds to one and only one formula in the formal system.
- This number is then represented symbolically, in this case, by a long string of 1's followed by a 0's where the number of 0's is equal to the Gödel number. The symbol is then represented in a way that the Gödel number can be dealt with formally in the formal system.
- This natural representation for Gödel numbers allows us to use Principia's mathematics to "talk about logic". In particular, we can play the Gödel sentence for a "big one" in formal logic. This presents a well-formed Gödel sentence that makes reference to itself, and thus can be proved using the formal system of Principia mathematics.
- Now we are in a position to show that the Gödel sentence is neither provable nor disprovable using the axioms of Principia mathematics. To do this, we use the words, "is a Gödel sentence" and "is not a Gödel sentence".
- However, the Gödel sentence can be recognized to be true from outside the system. This is the aspect of the proof that later computer scientists would focus on in the context of machine intelligence.
- Further analysis, mainly John Lucas and Roger Penrose, revealed that because computers are a kind of formal system, the result from the previous step applies to them as well.

One-Slide Summary

- **Inheritance** allows a subclass to share behavior (methods and instance variables) with a superclass.
- A **class hierarchy** shows how subclasses inherit from superclasses. Typically a single ultimate class, such as **object**, lies at the top of a class hierarchy.
- An **axiomatic system** provides a way to reason **mechanically** about formal notions. An **incomplete** system fails to prove some true statements. An **inconsistent** system proves some false statements.
- **Any** interesting logical system is **incomplete**: there is a true statement that cannot be proved in it.

#2

Implementing list-map in Python

```
def scheme_map(f,p):
    if not p:
        return []
    else:
        return [f(p[0])] + scheme_map(f,p[1:])
```

• This "literal" translation is not a good way to do things.

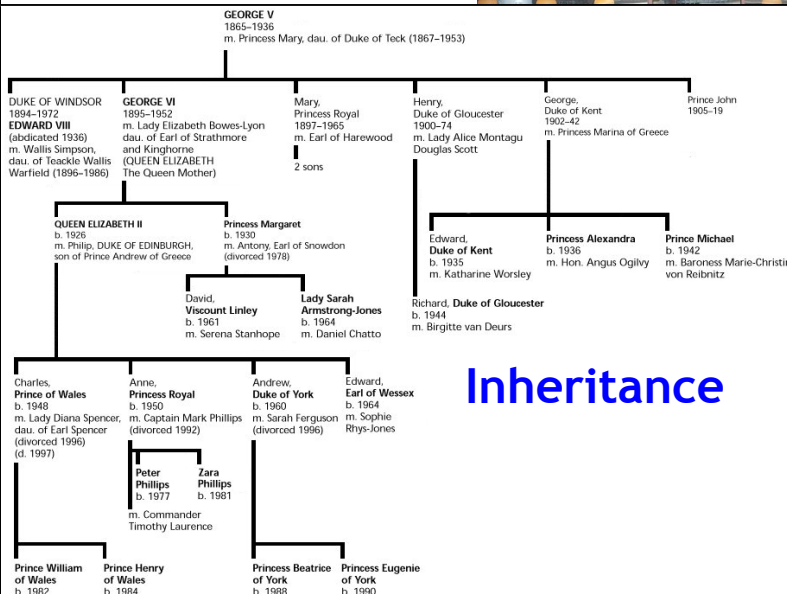


Pythonic Mapping

```
def mlist_map(f, p):
    for i in range(0, len(p)):
        p[i] = f(p[i])
    return p
```

- Unlike the previous one, this mutates p.
- Python has a built-in map.

#5



Inheritance

Hey, Scooby!



```
class Dog:
    def __init__(self,n):
        self.name = n
    def bark(self):
        print "wuff wuff wuff wuff"
class TalkingDog (Dog):
    def speak(self,stuff):
        print stuff
```

```
>>> scooby = TalkingDog("Scooby")
>>> scooby.speak("Scooby Snack!")
Scooby Snack!
```

#7

Subclasses

```
class TalkingDog (Dog):
    def speak(self,stuff):
        print stuff
```

ClassDefinition ::= class SubClassName (SuperClassName) : FunctionDefinitions

- TalkingDog is a **subclass** of Dog.
- Dog is the **superclass** of TalkingDog.
 - Every TalkingDog is also a Dog.
 - (But not vice-versa.)

#8

Every Dog Has Its Day

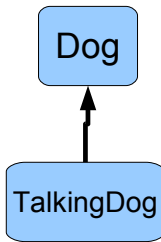
```
class Dog:
    def __init__(self,n):
        self.name = n
    def bark(self):
        print "wuff wuff wuff wuff"
class TalkingDog (Dog):
    def speak(self,stuff):
        print stuff
```

```
>>> ginger = Dog("Ginger")
>>> scooby = TalkingDog("Scooby")
>>> scooby.speak("Scooby Snack!")
Scooby Snack!
>>> ginger.speak("Blah blah blah")
AttributeError: Dog instance has no attribute 'speak'
>>> scooby.bark()
wuff wuff wuff wuff
```

#9

Speaking About Inheritance

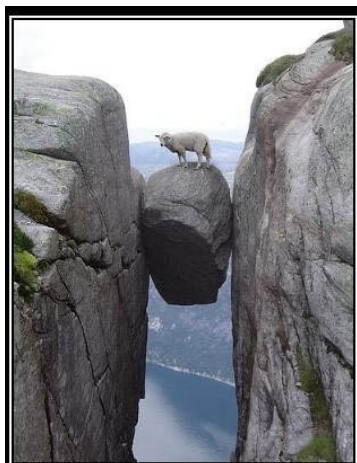
- Inheritance is using the definition of one class to define another class.
- TalkingDog **inherits** from Dog.
- TalkingDog is a **subclass** of Dog.
- The **superclass** of TalkingDog is Dog.
- *These all mean the same thing!*



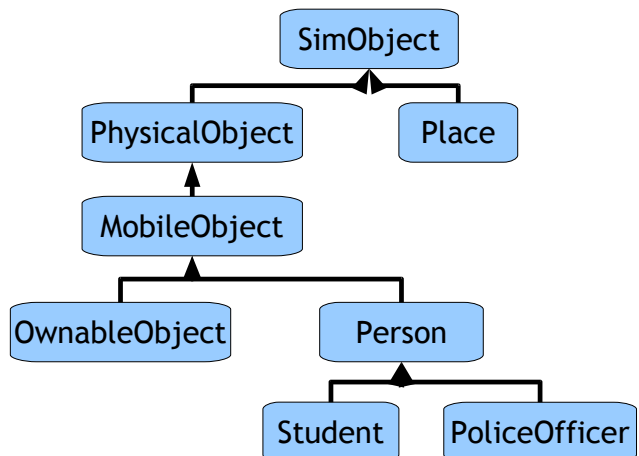
#10

Problem Set 6

- Make an adventure game by programming with objects.
- Many objects in our game have similar properties and behaviors, so we use inheritance.



PS6 Classes



#12

Object-Oriented Terminology

- An **object** is an entity that packages state and procedures.
- The state variables that are part of an object are called **instance variables**.
- The procedures that are part of an object are called **methods**.
- We **invoke** (call) a method. The object is the first parameter (self).
- **Inheritance** allows one class to refine and reuse the behavior of another.
- A **constructor** is a procedure that creates new objects (e.g., `__init__`).

#13

Python Dictionaries

- The **dictionary** abstraction provides a lookup table.
- Each entry is a pair:
 $\langle \text{key}, \text{value} \rangle$
- The *key* must be an immutable object. The *value* can be anything.
- `dictionary[key]` evaluates to the *value* associated with *key*
 - Running time is approximately constant!
 - (e.g., “associative array” or “hash table”)

#14

Dictionary Example

```
>>> d = {} # new empty dictionary
>>> d['UVA'] = 1818 # make new entry
>>> d['UVA'] = 1819 # update entry
>>> d['Cambridge'] = 1209
>>> d['UVA']
1819
>>> d['Oxford']
KeyError: 'Oxford'
```

#15

Pencil & Paper: Histograms

- Define a procedure **histogram** that takes a text string as input. The procedure returns a dictionary in which each word in the input string is mapped to the number of times it occurs in that string.
 - Hints:
 - Iterate over each word, putting it in a dictionary. If you haven't seen it before, its count is 1. Otherwise, increment its count.
- ```
>>> 'here we go'.split()
['here', 'we', 'go']
```

#16

## Histogram Example

```
def histogram(text):
 d = {}
 words = text.split()
 for w in words:
 if w in d:
 d[w] = d[w] + 1
 else:
 d[w] = 1
 return d
```

```
>>> d = histogram(declaration)
>>> show_dictionary(d)
of: 79
the: 76
to: 64
and: 55
...
```

#17

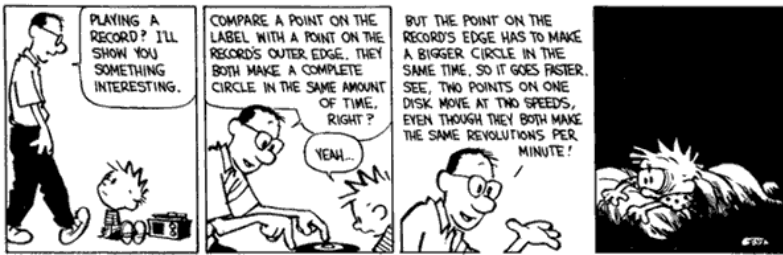
## Author Fingerprinting

- [...] a comparison of phrases used in The Reign of King Edward III with Shakespeare's early works proves conclusively that the Bard wrote the play in collaboration with Thomas Kyd, one of the most popular playwrights of his day. [...] He discovered that playwrights often use the same patterns of speech, meaning that they have a linguistic fingerprint. The program identifies phrases of three words or more in an author's known work and searches for them in unattributed plays. In tests where authors are known to be different, there are up to 20 matches because some phrases are in common usage. When Edward III was tested against Shakespeare's works published before 1596 there were 200 matches.
  - Jack Malvern, “Computer program proves Shakespeare didn't work alone, researchers claim”, *The Times of London*, 12 Oct 2009

#18

## Liberal Arts Trivia: Physics

- Name the vector quantity in physics measured in radians per second. The direction of the vector is perpendicular to the plane of rotation and is usually specified by the “right hand rule”.



## Liberal Arts Trivia: Chemistry

- Give the common name for hydrargyrum, a heavy metal element. It is the only element that is liquid at standard temperature and pressure and is often used in the construction of sphygmomanometers. In the 18<sup>th</sup> to 19<sup>th</sup> centuries it was used to make felt hats, and the psychological symptoms associated with its poisoning are sometimes used to explain the phrase “mad as a hatter”.
- Bonus: What does a sphygmomanometer measure?

#20

## Charge

- Start PS6 early
  - PS6 is challenging
  - Opportunity for creativity
- Start thinking about PS9 Project ideas
  - If you want to do an “extra ambitious” project convince me your idea is worthy before (ps7 and 8) or (ps8)
  - Discuss ideas and look for partners **on the forum**

#21

## Story So Far

- Much of the course so far:
  - Getting comfortable with recursive definitions
  - Learning to write a program to do (almost) anything (PS1-4)
  - Learning more elegant ways of programming (PS5-6)
- This Week:
  - Getting **un**-comfortable with recursive definitions
  - Understanding why there are some things no program can do!

#22

## Computer Science/Mathematics

- Computer Science (Imperative Knowledge)
  - Are there (well-defined) problems that cannot be solved by *any* procedure?

- Mathematics (Declarative Knowledge)
  - Are there true conjectures that cannot be shown using *any* proof?

Today

#23

## Mechanical Reasoning

Aristotle (~350BC): *Organon*

Codify logical deduction with rules of inference (syllogisms)

Every  $A$  is a  $P$

$X$  is an  $A$  Premises

$X$  is a  $P$  Conclusion

Every *human* is *mortal*.

Gödel is human.

Gödel is mortal.

#24

## More Mechanical Reasoning

- Euclid (~300BC): *Elements*
  - We can reduce geometry to a few axioms and derive the rest by following rules
- Newton (1687): *Philosophiæ Naturalis Principia Mathematica*
  - We can reduce the motion of objects (including planets) to following axioms (laws) mechanically

#25

## Mechanical Reasoning

- Late 1800s - many mathematicians working on codifying “laws of reasoning”
  - George Boole, *Laws of Thought*
  - Augustus De Morgan
- Whitehead and Russell, 1911-1913
  - *Principia Mathematica*
  - Attempted to formalize all mathematical knowledge about numbers and sets

#26

All true statements about numbers

#27

## Perfect Axiomatic System

Derives **all** true statements, and **no** false statements starting from a finite number of axioms and following mechanical inference rules.

#28

## *Incomplete* Axiomatic System

Derives **some, but not all** true statements, and **no** false statements starting from a finite number of axioms and following mechanical inference rules.

*incomplete*

#29

## *Inconsistent* Axiomatic System

Derives **all** true statements, and **some** false statements starting from a finite number of axioms and following mechanical inference rules.

also derives some false statements

#30

## Principia Mathematica

- Whitehead and Russell (1910- 1913)
  - Three Volumes, 2000 pages
- Attempted to axiomatize mathematical reasoning
  - Define mathematical entities (like numbers) using logic
  - Derive mathematical “truths” by following mechanical rules of inference
  - Claimed to be *complete* and *consistent*
    - All true theorems could be derived
    - No falsehoods could be derived

#31

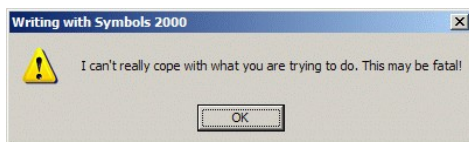
## Russell’s Paradox

- Some sets are not members of themselves
  - set of all Students
- Some sets are members of themselves
  - set of all things that are not Students
- $S =$  **the set of all sets that are not members of themselves**
- Is  $S$  a member of itself?



## Russell’s Paradox

- $S =$  set of all sets that are not members of themselves
- Is  $S$  a member of itself?
  - If  $S$  is an element of  $S$ , then  $S$  is a member of itself and should not be in  $S$ .
  - If  $S$  is not an element of  $S$ , then  $S$  is not a member of itself, and should be in  $S$ .



#33

## This is Problematic

- PM to be *complete* and *consistent*
  - All true theorems could be derived
  - No falsehoods could be derived
- Russel's Paradox is either (true + not derived) or (false + derived).



## Ban Self-Reference?

- *Principia Mathematica* attempted to resolve this paragraph by banning self-reference
- Every set has a *type*
  - The lowest type of set can contain only “objects”, not “sets”
  - The next type of set can contain objects and sets of objects, but not sets of sets

#35

## Liberal Arts Trivia: English Literature and Drama

- Name the tragedy by Shakespeare parodied below by Tatsuya Ishida.
- Bonus points: the *blank* of animals.

**SINFEST**



## Liberal Arts Trivia: American Law

- This 1925 Tennessee trial was an American legal case that tested the *Butler Act*, which made it unlawful "to teach any theory that denies the story of the Divine Creation of man as taught in the Bible, and to teach instead that man has descended from a lower order of animals" in any Tennessee state-funded school and university. The trial was a watershed in American creation-evolution controversy. The trial involved two celebrity lawyers, William Jennings Bryan for the prosecution and Clarence Darrow for the defense, and was followed on radio in America.
- Bonus points: What was the outcome?

#37

## Liberal Arts Trivia: Woodworking

- This woodworking joinery technique is noted for its tensile strength (resistance to being pulled apart). A series of *pins* are cut from the end of one board and interlock with a series of *tails* cut into the end of another. Once glued it requires no fasteners.



#38

## Russell's Resolution?

Set ::= Set<sub>n</sub>

Set<sub>0</sub> ::= { x | x is an Object }

Set<sub>n</sub> ::= { x | x is an Object or a Set<sub>n-1</sub> }

S: Set<sub>n</sub>

Is S a member of itself?

#39

## Russell's Resolution?

Set ::= Set<sub>n</sub>

Set<sub>0</sub> ::= { x | x is an Object }

Set<sub>n</sub> ::= { x | x is an Object or a Set<sub>n-1</sub> }

S: Set<sub>n</sub>

Is S a member of itself?

No, it is a Set<sub>n</sub> so, it can't be a member of a Set<sub>n</sub>

#40

## Epimenides Paradox

Epimenides (a Cretan):

"All Cretans are liars."

Equivalently:

"This statement is false."

Russell's types can help with the set paradox, but not with these.

#41

## Gödel's Solution

All consistent axiomatic formulations of number theory include *undecidable* propositions.

(GEB, p. 17)

*undecidable* - cannot be proven either true or false inside the system.

#42

## Kurt Gödel

- Born 1906 in Brno (now Czech Republic, then Austria-Hungary)
- 1931: publishes *Über formal unentscheidbare Sätze der Principia Mathematica und verwandter Systeme* (On Formally Undecidable Propositions of Principia Mathematica and Related Systems)



#43

- 1939: flees Vienna
- Institute for Advanced Study, Princeton
- Died in 1978 – convinced everything was poisoned and refused to eat



#44

## Gödel's Theorem

In the *Principia Mathematica* system, there are statements that cannot be proven either true or false.



#45

## Gödel's Theorem

In **any interesting rigid system**, there are statements that cannot be proven either true or false.

#46

## Gödel's Theorem

All logical systems of any complexity are **incomplete**: there are statements that are *true* that cannot be proven within the system.

#47

## Proof - General Idea

- Theorem: In the Principia Mathematica system, there are statements that cannot be proven either true or false.
- Proof: Find such a statement!

#48



## Gödel's Statement

**G:** This statement does not have any proof in the system of *Principia Mathematica*.

**G** is unprovable, but true!

Why?

#49

## Gödel's Proof Idea

**G:** This statement does not have any proof in the system of *PM*.

If *G* is provable, *PM* would be inconsistent.

If *G* is unprovable, *PM* would be incomplete.

Thus, **PM cannot be complete and consistent!**

#50

## Homework

- Read Chapter 11
- PS6 Due Soon

#51