



# **DM536 / DM550 Part I**

## **Introduction to Programming**

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# CLASSES & OBJECTS

# User-Defined Types

- we want to represent points  $(x,y)$  in 2-dimensional space
- which data structure to use?
  - use two variables  $x$  and  $y$
  - store coordinates in a list or tuple of length 2
  - create user-defined type
- we can use Python's classes to implement new types
- Example:

```
class Point(object):
```

```
    """represents a point in 2-dimensional space"""
```

```
print Point      # class
```

```
p = Point()     # create new instance of class Point
```

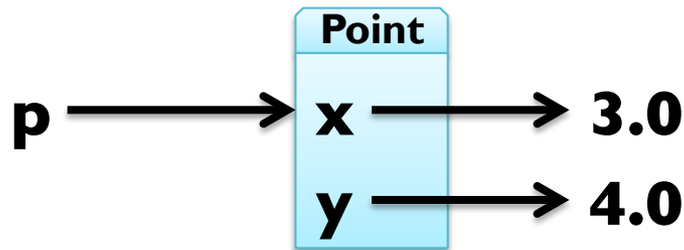
```
print p         # instance
```

# Attributes

- using *dot notation*, you can assign values to instance variables

- Example: `p.x = 3.0`

`p.y = 4.0`



- instance variables are called *attributes*
- attributes can be assigned to and read like any variable
- Example: 

```
print "(%g, %g)" % (p.x, p.y)
distance = math.sqrt(p.x**2 + p.y**2)
print distance, "units from the origin"
```

# Representing a Rectangle

- rectangles can be represented in many ways, e.g.
  - width, height, and one corner or the center
  - two opposing corners
- here we choose width, breadth and the lower-left corner
- Example:

class Rectangle(object):

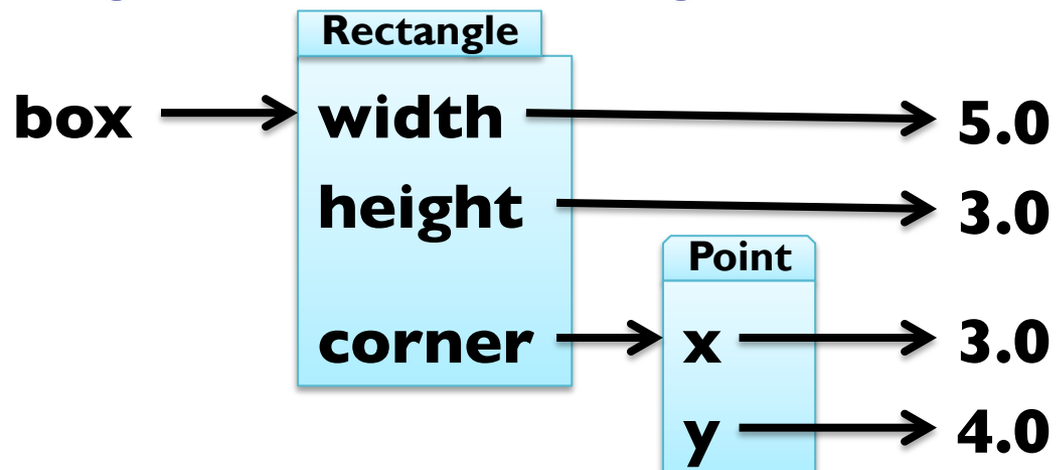
"represents a rectangle using attributes width, height, corner"

box = Rectangle()

box.width = 5.0

box.height = 3.0

box.corner = p



# Instances as Return Values

- functions can return instances
- Example: find the center point of a rectangle

```
def find_center(box):
```

```
    p = Point()
```

```
    p.x = box.corner.x + box.width / 2.0
```

```
    p.y = box.corner.y + box.height / 2.0
```

```
    return p
```

```
box = Rectangle()
```

```
box.width = 5.0;      box.height = 3.0
```

```
box.corner = Point()
```

```
box.corner.x = 3.0;   box.corner.y = 4.0
```

```
print find_center(box)
```

# Objects are Mutable

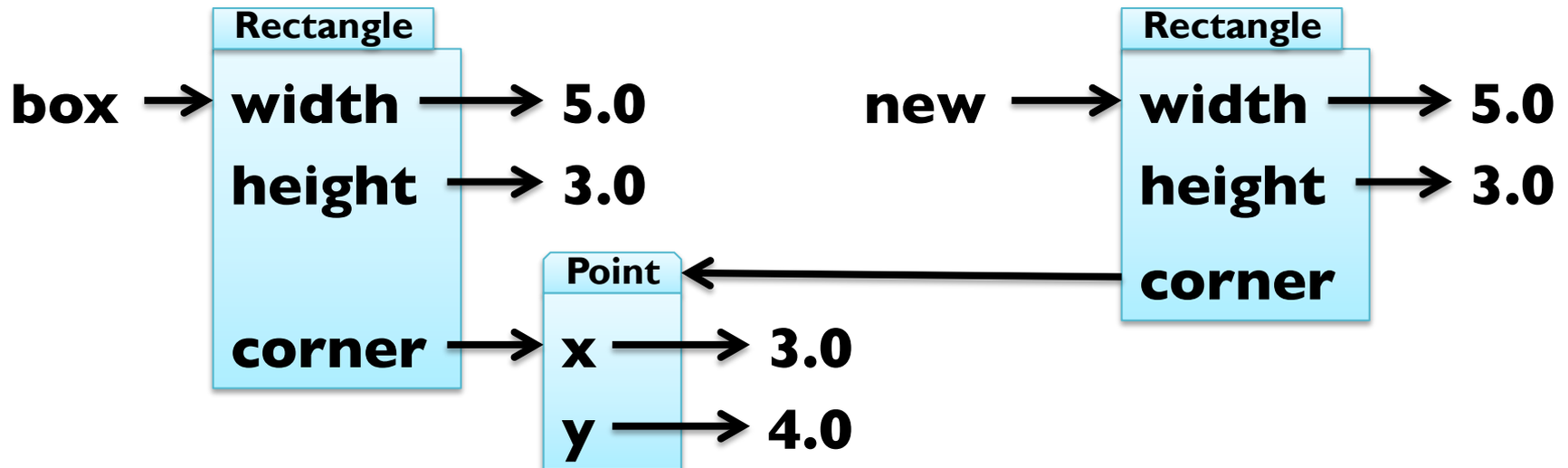
- by assigning to attributes, an object is changed
- Example: update size of rectangle

```
box.width = box.width + 5.0
box.height = box.height + 3.0
```
- consequently, also functions can change object arguments
- Example:

```
def double_rectangle(box):
    box.width *= 2
    box.height *= 2
double_rectangle(box)
```

# Copying Objects

- import module `copy` to make copies of objects
- Example: `import copy`  
`new = copy.copy(box)`



- shallow copy, use `copy.deepcopy(object)` to also copy `Point`

# Debugging User-Defined Types

- you can obtain type of an instance by using `type(object)`
- Example: `print type(box)`
  
- you can check if an object has an attribute using `hasattr`
- Example: `hasattr(box, "corner") == True`
  
- you can get a list of all attributes using `dir(object)`
- Example: `dir(box)`
  
- print `__doc__` and `__module__` for more information!

# CLASSES & FUNCTIONS

# Representing Time

- Example: user-defined type for representing time

```
class Time(object):
```

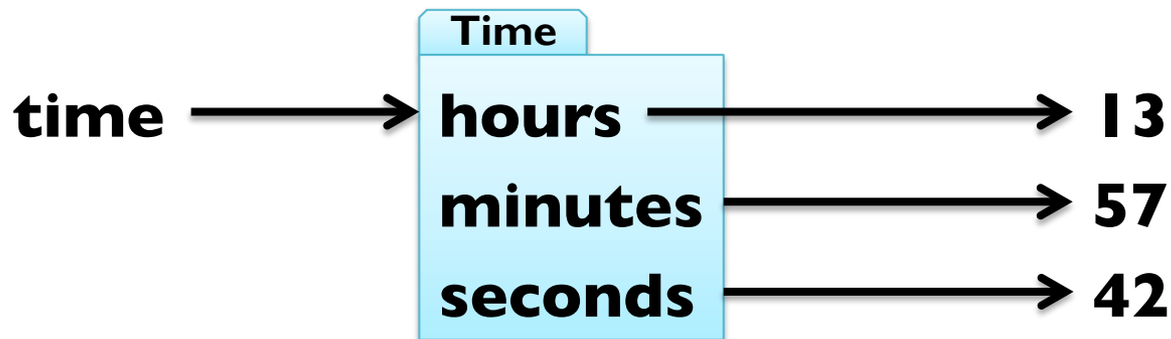
```
    """represents time of day using hours, minutes, seconds"""
```

```
    time = Time()
```

```
    time.hours = 13
```

```
    time.minutes = 57
```

```
    time.seconds = 42
```



# Pure Functions

- pure function = does not modify mutable arguments
- Example: add two times

```
def add_time(t1, t2):
```

```
    sum = Time()
```

```
    sum.hours = t1.hours + t2.hours
```

```
    sum.minutes = t1.minutes + t2.minutes
```

```
    sum.seconds = t1.seconds + t2.seconds
```

```
    return sum
```

```
time = add_time(time, time)
```

```
print "%dh %dm %ds" % (time.hours, time.minutes, time.seconds)
```

# Modifiers

- modifiers = functions that modify mutable arguments
- Example: incrementing time

```
def increment(time, seconds):  
    time.seconds += seconds
```

```
increment(time, 86400)
```

```
print "%dh %dm %ds" % (time.hours, time.minutes, time.seconds)
```

# Modifiers

- modifiers = functions that modify mutable arguments
- Example: incrementing time

```
def increment(time, seconds):
```

```
    time.seconds += seconds
```

```
    minutes, time.seconds = divmod(time.seconds, 60)
```

```
    time.minutes += minutes
```

```
    time.hours, time.minutes = divmod(time.minutes, 60)
```

```
increment(time, 86400)
```

```
print "%dh %dm %ds" % (time.hours, time.minutes, time.seconds)
```

- this was *prototype and patch* (or *trial and error*)

# Prototyping vs Planning

- alternative to prototyping is *planned development*
- high-level observation: time representable by just seconds
- Example: refactoring function working with time

```
def time_to_int(time):
```

```
    return time.seconds + 60 * (time.minutes + 60 * time.hours)
```

```
def int_to_time(seconds):
```

```
    time = Time(); minutes, time.seconds = divmod(seconds, 60)
```

```
    time.hours, time.minutes = divmod(minutes, 60); return time
```

```
def add_time(t1, t2):
```

```
    return int_to_time(time_to_int(t1) + time_to_int(t2))
```

# Prototyping vs Planning

- alternative to prototyping is *planned development*
- high-level observation: time representable by just seconds
- Example: refactoring function working with time

```
def time_to_int(time):
```

```
    return time.seconds + 60 * (time.minutes + 60 * time.hours)
```

```
def int_to_time(seconds):
```

```
    time = Time(); minutes, time.seconds = divmod(seconds, 60)
```

```
    time.hours, time.minutes = divmod(minutes, 60); return time
```

```
def increment(time, seconds):
```

```
    t = int_to_time(seconds + time_to_int(time))
```

```
    time.seconds = t.seconds; time.minutes = t.minutes
```

```
    time.hours = t.hours
```

# Prototyping vs Planning

- alternative to prototyping is *planned development*
- high-level observation: time representable by just seconds
- Example: refactoring function working with time

```
def time_to_int(time):
```

```
    return time.seconds + 60 * (time.minutes + 60 * time.hours)
```

```
def int_to_time(seconds):
```

```
    time = Time(); minutes, time.seconds = divmod(seconds, 60)
```

```
    time.hours, time.minutes = divmod(minutes, 60); return time
```

```
def increment(time, seconds):
```

```
    return int_to_time(seconds + time_to_int(time))
```

# Debugging using Invariants

- invariant = requirement that is always true
- assertion = statement of an invariant using `assert`
- Example: check that time is valid

```
def valid_time(time):
```

```
    if time.hours < 0 or time.minutes < 0 or time.seconds < 0:
```

```
        return False
```

```
    return time.minutes < 60 and time.seconds < 60
```

```
def add_time(t1, t2):
```

```
    assert valid_time(t1) and valid_time(t2)
```

```
    return int_to_time(time_to_int(t1) + time_to_int(t2))
```

- also useful to check before return value

# CLASSES & METHODS

# Object-Oriented Features

- object-oriented programming in a nutshell:
  - programs consists of class definitions and functions
  - classes describe real or imagined objects
  - most functions and computations work on objects
- so far we have only used classes to store attributes
- i.e., functions were not linked to objects
  
- methods = functions defined inside a class definition
  - first argument is always the object the method belongs to
  - calling by using dot notation
  - Example: `"Slartibartfast".count("a")`

# Printing Objects

- printing can be done by a normal function
- better done with a method
- Example:

```
class Time(object):
```

```
    """represents time of day using hours, minutes, seconds"""
```

```
    def print_time(time):
```

```
        t = (time.hours, time.minutes, time.seconds)
```

```
        print "%02dh %02dm %02ds" % t
```

```
def print_time(time):
```

```
    t = (time.hours, time.minutes, time.seconds)
```

```
    print "%02dh %02dm %02ds" % t
```

# Printing Objects

- printing can be done by a normal function
- better done with a method
- Example:

```
class Time(object):
```

```
    """represents time of day using hours, minutes, seconds"""
```

```
    def print_time(self):
```

```
        t = (self.hours, self.minutes, self.seconds)
```

```
        print "%02dh %02dm %02ds" % t
```

```
def print_time(time):
```

```
    t = (time.hours, time.minutes, time.seconds)
```

```
    print "%02dh %02dm %02ds" % t
```

# Printing Objects

- printing can be done by a normal function
- better done with a method
- Example:

```
class Time(object):
```

```
    """represents time of day using hours, minutes, seconds"""
```

```
    def print_time(self):
```

```
        t = (self.hours, self.minutes, self.seconds)
```

```
        print "%02dh %02dm %02ds" % t
```

```
end = Time()
```

```
end.hours = 12; end.minutes = 15; end.seconds = 37
```

```
Time.print_time(end)           # what really happens
```

```
end.print_time()              # how to write it!
```

# Incrementing as a Method

- Example: add `increment` as a method

```
class Time(object):
```

```
    """represents time of day using hours, minutes, seconds"""
```

```
    def time_to_int(self):
```

```
        return self.seconds + 60 * (self.minutes + 60 * self.hours)
```

```
    def int_to_time(self, seconds):
```

```
        minutes, self.seconds = divmod(seconds, 60)
```

```
        self.hours, self.minutes = divmod(minutes, 60)
```

```
    def increment(self, seconds):
```

```
        return self.int_to_time(seconds + self.time_to_int())
```

# Comparing with Methods

- Example: add `is_after` as a method

```
class Time(object):
```

```
    """represents time of day using hours, minutes, seconds"""
```

```
    def time_to_int(self):
```

```
        return self.seconds + 60 * (self.minutes + 60 * self.hours)
```

```
    def int_to_time(self, seconds):
```

```
        minutes, self.seconds = divmod(seconds, 60)
```

```
        self.hours, self.minutes = divmod(minutes, 60)
```

```
    def increment(self, seconds):
```

```
        return self.int_to_time(seconds + self.time_to_int())
```

```
    def is_after(self, other):
```

```
        return self.time_to_int() > other.time_to_int()
```

# Initializing Objects

- special method `__init__(self, ...)` to create new objects
- usually first method written for any new class!
- Example: initialize `Time` objects using `__init__`

```
class Time(object):
```

```
    """represents time of day using hours, minutes, seconds"""
```

```
    def __init__(self, hours, minutes, seconds):
```

```
        self.hours = hours
```

```
        self.minutes = minutes
```

```
        self.seconds = seconds
```

```
start = Time(12, 23, 42)
```

```
start = Time()
```

```
start.hours = 12; start.minutes = 23; start.seconds = 42
```

# String Representation of Objects

- special method `__str__(self)` to convert objects to strings
- Example: print `Time` objects using `__str__`

```
class Time(object):
```

```
    """represents time of day using hours, minutes, seconds"""
```

```
    def __init__(self, hours, minutes, seconds):
```

```
        self.hours = hours
```

```
        self.minutes = minutes
```

```
        self.seconds = seconds
```

```
    def __str__(self):
```

```
        t = (self.hours, self.minutes, self.seconds)
```

```
        return "%dh %dm %ds" % t
```

```
print Time(7, 42, 23)
```

# Representation of Objects

- special method `__repr__(self)` to represent objects
- Example: make `Time` objects more usable in lists

```
class Time(object):
```

```
    """represents time of day using hours, minutes, seconds"""
```

```
    def __str__(self):
```

```
        t = (self.hours, self.minutes, self.seconds)
```

```
        return "%dh %dm %ds" % t
```

```
    def __repr__(self):
```

```
        t = (self.hours, self.minutes, self.seconds)
```

```
        return "Time(%s, %s, %s)" % t
```

```
print [Time(7, 42, 23), Time(12, 23, 42)]
```

# Representation of Objects

- special method `__repr__(self)` to represent objects
- Example: make `Time` objects more usable in lists

```
class Time(object):
```

```
    """represents time of day using hours, minutes, seconds"""
```

```
    def as_tuple(self):
```

```
        return (self.hours, self.minutes, self.seconds)
```

```
    def __str__(self):
```

```
        return "%dh %dm %ds" % self.as_tuple()
```

```
    def __repr__(self):
```

```
        return "Time(%s, %s, %s)" % self.as_tuple()
```

```
print [Time(7, 42, 23), Time(12, 23, 42)]
```

# Overloading Operators

- special method `__add__(self, other)` to overload “+” operator
- likewise, you can use `__mul__(self, other)` etc.
- Example: add `Time` objects using `__add__`

```
class Time(object):
```

```
    """represents time of day using hours, minutes, seconds"""
```

```
    def __add__(self, other):
```

```
        seconds = self.time_to_int() + other.time_to_int()
```

```
        return self.int_to_time(seconds)
```

```
t1 = Time(2, 40, 19)
```

```
t2 = Time(10, 2, 23)
```

```
print t1 + t2
```

# Type-Based Dispatch

- we want to add both Time objects and seconds
- use `isinstance(object, class)` to determine type of argument
- Example:

```
class Time(object):
```

```
    def __add__(self, other):
```

```
        if isinstance(other, Time): return self.add_time(other)
```

```
        else: return self.add_seconds(other)
```

```
    def add_time(self, other):
```

```
        seconds = self.time_to_int() + other.time_to_int()
```

```
        return self.int_to_time(seconds)
```

```
    def add_seconds(self, seconds):
```

```
        return self.int_to_time(seconds + self.time_to_int())
```

# Polymorphism

- polymorphic = working on different argument types
- Examples:
  - `histogram(s)` can be used for lists & tuples of elements, that can be used as dictionary keys
  - `sum(t)` can be used for lists & tuples of elements, for which “+” works, i.e., also for `Time`
- to use e.g. `Time` as dictionary keys, implement `__hash__(self)`
- important that returned integer identical for identical objects

# Debugging by Introspection

- hard to work with objects where attributes are added
- try to always use `__init__(self, ...)` to create attributes
- do not create attributes (or methods) from “outside”
  
- you can use `dir(object)` to get list of attributes and methods
  
- special attribute `__dict__` maps attributes to values
- Example: print all attributes and their values and types  
for `var, value in time.__dict__.items()`:  
`print "%s -> %s (%s)" % (var, value, type(value))`

# INHERITANCE

# Card Objects

- **Goal:** represent cards as objects
- **Design:**
  - represent Spades, Hearts, Diamonds, Clubs by 3, 2, 1, 0
  - represent different cards by 1 ... 10 and 11, 12, 13
- Example:

```
class Card(object):  
    """represents a standard playing card"""  
    def __init__(self, suit = 2, rank = 13)    # Queen of Hearts  
        self.suit = suit  
        self.rank = rank  
queen_of_hearts = Card()  
ten_of_spades = Card(3, 10)
```

# Class Attributes

- class attribute = same for each object of a given class
- class attributes are defined by assignments inside the class
- Example:

```
class Card(object):
```

```
    """represents a standard playing card"""
```

```
    def __init__(self, suit = 2, rank = 13)        # Queen of Hearts
```

```
        self.suit = suit
```

```
        self.rank = rank
```

```
    suits = ["Clubs", "Diamonds", "Hearts", "Spades"]
```

```
    ranks = [None, "Ace", "2", "3", "4", "5", "6", "7", "8", "9", "10",  
            "Jack", "Queen", "King"]
```

```
    card = Card(suits.find("Diamonds"), ranks.find("Ace"))
```

# Comparing Cards

- special method `__cmp__(self, other)` for comparing values
- return value 0 for equality, > 0 for greater, < 0 for smaller
- used by built-in function `cmp(x, y)`
- Example:

```
class Card(object):
```

```
...
```

```
def __cmp__(self, other):  
    if self.suit > other.suit:           return 1  
    if self.suit < other.suit:           return -1  
    if self.rank > other.rank:           return 1  
    if self.rank < other.rank:           return -1  
    return 0
```

# Comparing Cards

- special method `__cmp__(self, other)` for comparing values
- return value 0 for equality, > 0 for greater, < 0 for smaller
- used by built-in function `cmp(x, y)`
- Example:

```
class Card(object):
```

```
    ...
```

```
    def __cmp__(self, other):
```

```
        return cmp((self.suit, self.rank), (other.suit, other.rank))
```

```
print queen_of_hearts > ten_of_spades      # False
```

# Decks

- **Goal:** represent decks of cards
- **Design:** use a list of cards as attribute
- **Example:**

```
class Deck(object):
```

```
    """represents a deck as a list of cards"""
```

```
    def __init__(self):
```

```
        self.cards = []
```

```
        for suit in range(len(Card.suits)):
```

```
            for rank in range(1, len(Card.ranks)):
```

```
                card = Card(suit, rank)
```

```
                self.cards.append(card)
```

# Printing Decks

- printing can be done using the `__str__(self)` method
- Example:

```
class Deck(object):
```

```
    """represents a deck as a list of cards"""
```

```
    ...
```

```
    def __str__(self):
```

```
        res = []
```

```
        for card in self.cards:
```

```
            res.append(str(card))
```

```
        return "\n".join(res)
```

# Popping and Adding a Card

- removing and adding are basic operations
- both can be implemented using list methods
- Example:

```
class Deck(object):
```

```
    """represents a deck as a list of cards"""
```

```
    ...
```

```
    def pop_card(self):
```

```
        return self.cards.pop()
```

```
    def add_card(self, card):
```

```
        self.cards.append(card)
```

# Shuffle a Deck

- likewise, functionality like shuffling can be implemented easily
- idea is to use `shuffle(list)` from `random` module
- Example:

```
import random
```

```
class Deck(object):
```

```
    """represents a deck as a list of cards"""
```

```
    ...
```

```
    def shuffle(self):
```

```
        random.shuffle(self.cards)
```

```
deck = Deck()
```

```
deck.shuffle()
```

```
print deck
```

# Inheritance

- inheritance = define new class as modification of old class
- old class is called *parent*, new class is called *child*
- useful e.g. for representing a hand based on a deck
- Example:

```
class Hand(Deck):
```

```
    """represents a hand of playing cards"""
```

```
    def __init__(self, label = ""):
```

```
        self.cards = []
```

```
        self.label = label
```

- Hand inherits all methods (including `__init__`) from Deck
- **BUT:** we do not want all cards in a hand
- Solution: override `__init__` method

# Move Cards from Deck to Hand

- cards can be moved using `pop_card` and `add_card`

- Example:

```
deck = Deck(); hand = Hand("my hand")
```

```
hand.add_card(deck.pop_card())
```

- tedious for giving a hand – better add a method to `Deck`

- Example:

```
class Deck(object):
```

```
    """represents a deck as a list of cards"""
```

```
    ...
```

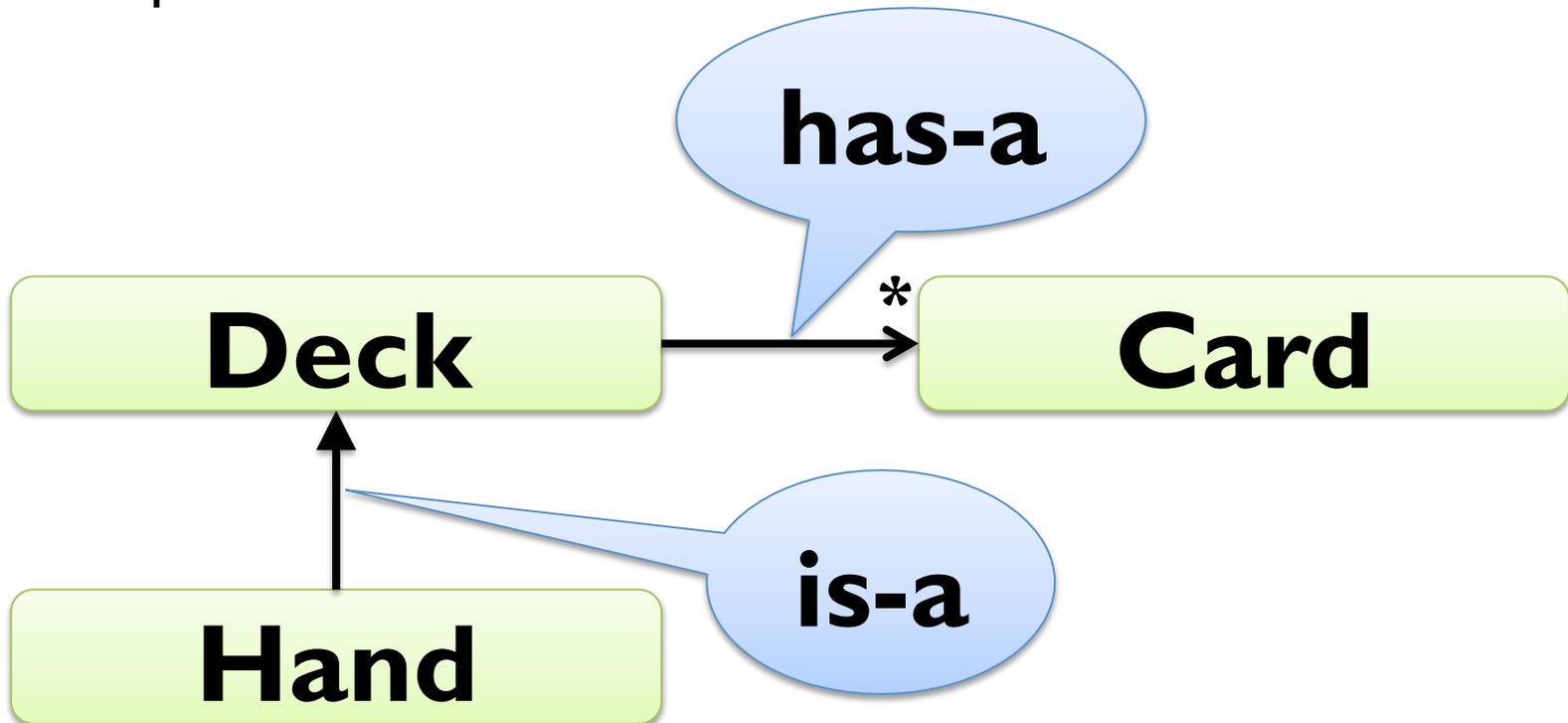
```
    def move_cards(self, hand, num):
```

```
        for i in range(num):
```

```
            hand.add_card(self.pop_card())
```

# Class Diagrams

- class diagram = family tree and friends of classes
- in contrast to state diagrams, class diagrams are static
- Example:



# Debugging and Inheritance

- harder to determine control flow when using inheritance
- add `print` statements to methods to see which is called
- alternatively, use the following method:

```
def find_defining_class(obj, meth_name):  
    for ty in type(obj).mro():  
        if meth_name in ty.__dict__:  
            return ty
```

- whenever you override a method, use the same contract
- same pre-conditions, same post-conditions, same argument list

# The End

- we are finished with Python for this course
- you should understand and be able to use all concepts
- use some time to develop your Python skill
- list comprehensions, libraries for networking, ...
- scratch your itches with Python
- ... and if you continue with Object-Oriented Programming ...