Classes Python for Ecologists Tom Purucker, Tao Hong, Jon Flaishans, Marcia Snyder Ecological Society of America Workshop Minneapolis, MN purucker.tom@gmail.com August 2, 2013 Python objects Notes

ytho	n objects
٠	Everything in Python is an object with these properties an identity (id) a type (type)
	3 a value (mutable or immutable)

Each Python object has an id	
>>> n_predators = 12	
>>> id(n_predators) 4298191056	

Each Python object has a type	
<pre>>>> n_predators = 12 >>> type(n_predators) <type 'int'=""></type></pre>	

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Each Python object has a value

■ String, integer, and tuple object values are *immutable*

```
>>> n_prey = 88

>>> id(n_prey)

4298193184

>>> n_prey = 96

>>> id(n_prey)

4298192992 # id for n_prey has changed
```

■ Dictionary and list items are *mutable*

```
>>> birds = ["cardinal", "oriole"]
>>> id(birds)
4332756000
>>> birds.append("gnatcatcher")
>>> id(birds)
4332756000 # id is still the same
```

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Classes

- Classes consist of
 - collections of data structures
 - collections of methods (functions)
- Class methods typically operate on the data structures of the class
- Class users then call methods and do not have to manipulate the data

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self variable

- A class instance refers to itself as 'self'
- All methods require self as the first argument/parameter inside the class
- But users of the class do not include it in calls to the methods
- All data and methods calls are preceded by self within the class (e.g., self.age() or self.find_integral(some arguments...)

Notes

Creating a class

- object is the base class
- dunder init is a constructor
- all methods take self as the first argument/parameter

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Code for creating a class Notes #create the Rabbit class, starts with 10 hit points class Rabbit(object): def __init__(self, name): self.name = name self.hit_points = 10 def hop(self): $self.hit_points = self.hit_points - 1$ print "%s_hops_one_node,_now_has_%i_hit_points." % (self.name, self.hit_points) def eat_carrot(self): self.hit_points = self.hit_points + 3 print "%s_munches_a_carrot,_now_has_%i_hit_points." % (self.name, self.hit_points) Code to create some rabbits Notes ■ We can now create objects of Rabbit class and give them names #create some Rabbits were = Rabbit("Were-Rabbit") harvey = Rabbit("Harvey_Rabbit") jessica = Rabbit("Jessica_Rabbit") dir(jessica) Code to create some rabbits Notes ■ We can now create objects of Rabbit class and give them names #create some Rabbits were = Rabbit("Were-Rabbit") harvey = Rabbit("Harvey_Rabbit") jessica = Rabbit("Jessica_Rabbit") dir(jessica) Call the methods of the created rabbits Notes ■ We can now create objects of Rabbit class and give them names #Rabbits hop around and eat carrots were.hop() jessica.eat_carrot() harvey.hop() jessica.hop() were.eat_carrot()

Create a frog subclass

Subclasses can inherit the data and methods of the original class and extend them

```
#Create a Frog class that extends the rabbit class
class Frog(Rabbit):
    # create a new croak method
    def croak(self):
        self.hit_points = self.hit_points - 1
        print "%s_croaks,_now_has_%i_hit_points."
        % (self.name, self.hit_points)
# override the eat_carrot method
    def eat_carrot(self):
        print "%s_cannot_eat_a_carrot,_it_is_too_big!."
        % (self.name)
# create an eat_fly method
    def eat_fly(self):
        self.hit_points = self.hit_points + 2
        print "%s_eats_a_fly,_now_has_%i_hit_points."
        % (self.name, self.hit_points)
```

Create Frog objects and call its methods

```
## Create a frog
frogger = Frog("Frogger")
# Do frog stuff
frogger.croak()
frogger.eat_carrot()
frogger.eat_fly()
frogger.hop()
```

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