### Classes

## It is often natural to combine data and methods

### A dog has properties (data):

- Name
- Breed
- Size

### A dog can do things (methods):

- Eat
- Sleep
- Learn tricks

# A collection of data + methods is called an object

### Dog object

#### Data

Name: Fido

**Breed: Mutt** 

Weight: 30 lbs

### Methods

Eat

Sleep

Do tricks

# We need to distinguish between type (class) and instance (object)

### Dog class (generic)

#### Data

Name

Breed

Weight

### Methods

Eat

Sleep

Do tricks

### Dog instance (dog "Fido")

#### Data

Name: Fido

**Breed: Mutt** 

Weight: 30 lbs

#### Methods

Eat

Sleep

Do tricks

# We need to distinguish between type (class) and instance (object)

Dog class (generic) Dog instance (dog "Fido") Data Data Name Name: Fido Breed Breed: Mutt Weight Weight: 30 lbs Methods Methods Eat Eat Sleep Sleep Do tricks Do tricks

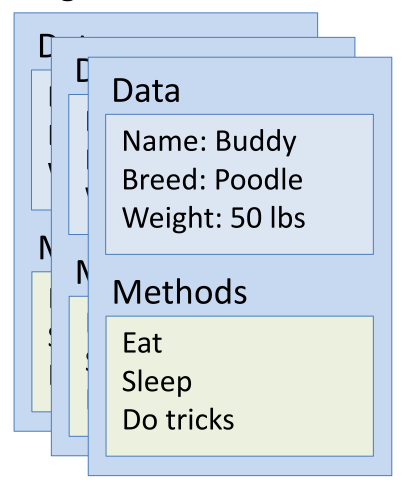
The methods are the same in both cases

# We have one generic class and many instances (one for each dog)

### Dog class (generic)



### Dog instances



# In Python, both data and methods are accessed via a period

```
dog.name  # name of the dog
dog.breed  # breed of the dog
dog.sleep()  # make the dog sleep
```

### You have seen this already with lists and dictionaries

```
In [1]: mylist = [1, 2, 3]
    # call method `append` on list object `mylist`:
        mylist.append(4)
        # mylist is now [1, 2, 3, 4]
        mylist
Out[1]: [1, 2, 3, 4]
```

### You have seen this already with lists and dictionaries

### Strings are objects as well

```
In [1]: "hello".upper() # make upper-case version
Out[1]: 'HELLO'
```

The original string remains unchanged.

```
In [2]: "-".join(['A', 'B', 'C']) # join list of strings
Out[2]: 'A-B-C'
```

The join function is a method of the string object, and it takes a list of strings to be joined as argument.

### Some methods modify an object, others don't

Examples of methods that modify their object:

- list.append() # add element to end of list
- dict.clear() # empty out dictionary

Examples of methods that don't modify their object:

- list.copy() # return a copy of the list
- dict.keys() # return a list of all keys in the dict
- str.upper() # return upper-case version of string

### Some methods modify an object, others don't

- We need to know for each method how it behaves (read the documentation!)
- String methods never modify their object (strings are immutable!)

# Implementing a class: A simple example (An object that can count)

### Counter class (generic)

#### Data

count

#### Methods

increment decrement reset

### Counter instance

#### Data

count = 5

#### Methods

increment decrement reset

# Implementing a class: A simple example (An object that can count)

```
class Counter: # start definition of the class `Counter`
  count = 0 # the count, initially set to 0

def increment(self): # class method
  self.count += 1
```

- The method increment() takes an argument self, which is the instance on which it will act.
- The self argument is automatically provided by Python.

### Using the counter object

## Compare definition of a member function to how it is used

```
class Counter:
    def increment(self): # we explicitly list `self`
        self.count += 1

c.increment() # we don't provide the self argument
    # Python does this for us
```

# Providing a defined initial state: the \_\_\_init\_\_() function

```
class Counter:
    def __init__(self): # executed every time a new
        self.count = 0 # Counter object is created

c = Counter() # calls __init__() automatically
```

- It is good practice to always define an \_\_\_init\_\_\_() function for every class
- This function should put each new instance of a class into a defined state (e.g., make sure the counter starts at 0)